Why Young Adults Obtain a Medical Marijuana Card: Associations with Health Symptoms and Heaviness of Use

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ABSTRACT

Objective. Prior studies documenting more frequent and problematic use among young adults who have acquired medical marijuana (MM) cards have broadly compared those who use medically to those who use recreationally. Gaining a better picture of how health symptoms and problematic use vary both within those who have a MM card for specific condition domains and between those who do not have a MM card can provide key information for medical practitioners and states interested in adopting or updating MM policies. Method. The current study categorizes young adults authorized to use MM into three mutually exclusive groups based on endorsements of qualifying conditions: (1) Physical Health only (e.g., AIDS, arthritis, cancer; n = 34); (2) Behavioral Health only (e.g., anxiety, depression, sleep problems; n = 75); and (3) Multiple Conditions (a physical and behavioral health condition; n = 71). Multiple and logistic regression models examined differences across marijuana use, problems, mental health, physical health, and sleep quality for MM condition categories and for those that only use marijuana recreationally (n = 1,015). Results. After adjusting for socio-demographic factors (age, sex, sexual orientation, educational status, employment status, race/ethnicity, mother’s education, prior intervention involvement in youth), MM card holders, particularly those with physical health or multiple health conditions, reported heavier, more frequent, and more problematic and risky marijuana use compared to those using recreationally. Despite this pattern, those in different MM condition categories were generally not found to be more symptomatic in domains of mental or physical health relevant to their respective conditions, compared to different category groups or to those using recreationally. Conclusions. Findings emphasize the importance of providers conducting a careful assessment of reasons for needing a card, along with use, to reduce potential harms while adding credibility to a medical movement with genuine promise of relief for many medical conditions.

Key words: = medical marijuana, cannabis, legalization, physical health, mental health, sleep

The marijuana policy landscape continues to evolve in the direction of legalization, as more states grant access to marijuana for medical purposes (ProCon.org, 2020). As of May 2020, 33 states and the District of Columbia have legalized marijuana for medical purposes, and 11 states and D.C. have legalized it for recreational purposes. In this changing climate, marijuana use among young adults is of heightened scientific, clinical, and societal concern, particularly as more than half (54%) of young people in the U.S. initiate marijuana use by age 21 (Chen et al., 2017), and among those reporting past 30-day marijuana use, about one in five young adults (21–22%) meets diagnostic criteria for cannabis use disorder (CUD; Richter et al., 2016).
Given that most states have medical marijuana (MM) laws which allow purchase and use of marijuana, the number of people receiving a MM recommendation from their provider and enrolling in their state’s MM program has risen dramatically in the U.S. (Boehnke et al., 2019). Moreover, an increasing amount of research has been conducted into the medical effects of marijuana. In a comprehensive review, the National Academies of Sciences, Engineering and Medicine (NASEM) found conclusive or substantial evidence supporting that chronic pain, nausea and vomiting due to chemotherapy, multiple sclerosis spasticity symptoms, and short-term sleep outcomes among those with obstructive sleep apnea syndrome were improved as a result of marijuana treatment (NASEM, 2017). However, there was limited, insufficient, or no evidence of therapeutic value for many other conditions allowed under many state laws, including cancer, epilepsy, and irritable bowel syndrome. Research evidence on MM’s effects on mental health conditions, such as depression or anxiety, is also quite limited, and most of the broader indications for MM are supported by anecdote rather than controlled clinical trials (Wilkinson & D’Souza, 2014). Moreover, the limited data on clinical effectiveness should be weighed against the substantial evidence for marijuana-related harms, such as worsening respiratory symptoms, increased risk of motor vehicle accidents, lower birth rates, and increased risk for developing psychotic disorders (NASEM, 2017). More generally, marijuana’s long-term therapeutic benefits versus costs (including tolerance, addiction, and withdrawal) are not yet known (Brigden & England, 2018; Rhyne et al., 2016; Wilkinson et al., 2016).

Despite potential for medical benefits, there is growing evidence that young people enrolled in their state’s MM program (oftentimes designated by having a “MM card”) who report using marijuana for medical purposes are more likely to report heavy and problematic use than those who use marijuana recreationally (Choi et al., 2017; Tucker et al., 2019). Greater use may be expected among those who use marijuana medically because they presumably use on a regular schedule or have a medical regimen for use. It becomes more concerning when use becomes problematic. For example, cross-sectional data from the National Epidemiologic Survey on Alcohol and Related Conditions found higher rates of CUD among young adults reporting marijuana use for medical purposes compared to those who used it for nonmedical purposes (Choi et al., 2017). Cross-sectional data from high school seniors in Monitoring the Future showed that those who obtained marijuana through their state’s MM programs also reported more frequent use and were more likely to report daily use and “being hooked” on marijuana compared with those obtaining marijuana from a nonmedical source (Boyd et al., 2015). Tucker and colleagues (2019) conducted a longitudinal study and found that young adults with a MM card were more likely to report heavier and more problematic use one year later, as well as a history of heavier use throughout adolescence compared to those without a MM card.

It is presumed that one obtains a MM card because of physical or mental health conditions. However, young people may obtain MM cards for access to marijuana, perhaps because they live in states that do not offer recreational marijuana or they are under 21 and could not purchase recreational marijuana even if it was available, or they can purchase marijuana more cheaply due to state taxes being lower for MM than recreational marijuana. These factors may motivate those who use more heavily to obtain a MM card. Indeed, one longitudinal study found that obtaining a MM card in young adulthood was primarily driven by frequency of use, rather than physical or mental health symptoms ostensibly associated with card acquisition (Pedersen et al., 2019).

Given these findings, research is needed to better understand young adults’ reasons for getting a MM card, the extent to which reasons coincide with reported mental and physical health symptoms, and whether young adults with a MM card report more mental and physical health symptoms than those who use marijuana without a MM card. Despite not being explicitly included in states’ list of qualifying conditions for MM, mental health conditions such as anxiety and depression are common reasons for using MM (Kosiba et al., 2019; Lankenau et al., 2018; Walsh et al., 2013, 2017), and multiple states allow MM use for these conditions through an additional “other symptoms” category that states consider as debilitating or having capacity to cause serious harm to an individual if not alleviated. In a study of young adults in Canada, self-reported mental health problems were higher among those who used MM, and MM card holders were more likely to report...
using marijuana to manage or improve mental health than those who did not use for medical reasons (Wadsworth et al., 2020). An interview-based study in California reported similar findings in a heavier using sample of young adults; those with a MM card were more likely to report a lifetime history of mental and physical health problems and to report using marijuana to relieve symptoms compared to those without a MM card (Lankenau et al., 2018). In contrast, a screening of general adult primary care patients who reported using marijuana found few distinct differences in medical, psychiatric, and non-marijuana substance use characteristics between those who used for medical compared to recreational purposes (Roy-Byrne et al., 2015).

Although many people utilize MM to treat physical and mental health conditions, there is relatively little research evidence to date on the effects of marijuana on anxiety, depression and PTSD, and findings are much less robust than for physical conditions, notably chronic pain, epilepsy, and MS symptoms (Hill, 2015; NASEM, 2017; Stockings et al., 2018; Whiting et al., 2015). Given that the evidence of marijuana’s therapeutic benefit for mental health is not yet well-understood nor well-established, and that many young adults report using MM to manage mental health symptoms (Wadsworth et al., 2020), research is needed to understand 1) how mental health symptoms manifest for young people who use marijuana for different medical conditions, and 2) how this compares to those who use for non-medical reasons.

The Present Study

Prior studies are limited by broadly comparing those who use marijuana medically to those who use recreationally (e.g., Boyd et al., 2015; Choi et al., 2017; Lankenau et al., 2018; Roy-Byrne et al., 2015; Tucker et al., 2019), lack of random sampling (Lankenau et al., 2018), and lack of validated measures to assess symptom functioning (Lankenau et al., 2018; Wadsworth et al., 2020). Gaining a better picture of how health symptoms and problematic use vary both within those who have a medical card for specific condition domains and between those who do not have a MM card, using validated measures of functioning, can provide key information for medical practitioners and states interested in adopting or updating MM policies. The current study adds to this literature by categorizing young adults in California authorized to use MM into three mutually exclusive groups based on endorsements of (1) physical health conditions only (e.g., AIDS, arthritis, cancer), (2) behavioral health conditions only (e.g., anxiety, depression, sleep problems) or (3) multiple conditions (e.g., both a physical health and a behavioral health condition). We examined how these MM groups compared to each other, and how they compared to a large and racially/ethnically diverse sample of young adults who reported recreational marijuana use on their frequency and quantity of marijuana use, marijuana-related problems and risk, and several domains of functioning corresponding to conditions for which MM card holders acquired their cards (i.e., mental health, sleep quality, and physical health).

The premise that medical symptoms drive acquisition of a MM card should be reflected in endorsements of symptoms pertaining to card holders’ respective conditions, relative not only to those who use recreationally, but also relative to card holders with different conditions. Therefore, compared to other medical condition groups and to non-card holders, we expected that the Physical Health only group would report greater symptoms of poor physical health, whereas the Behavioral Health only group would endorse more mental health symptoms and worse sleep quality. In addition, those reporting multiple conditions for MM card acquisition were expected to be the most symptomatic in all health domains and to demonstrate the highest rates of use and problems. Overall, MM card holders across all health condition groups were expected to use marijuana more frequently, display more problematic and risky use, and be more symptomatic than non-card holders across all domains of functioning.

METHODS

Participants and Procedures

Participants are from a multiwave study of substance use. After being initially recruited in 6th/7th grade for a substance use prevention program (CHOICE) conducted in 16 middle schools in southern California in 2008 (D’Amico et al., 2012), participants completed up to eleven annual surveys, with the first five middle school surveys conducted during physical education class and the
rest of the surveys completed online. Further details of recruitment and retention rates across waves are described in detail elsewhere (Dunbar et al., 2018; D’Amico et al., 2016; D’Amico, Rodriguez et al., 2018). Briefly, at wave 6, when most participants transitioned out of middle school to over 200 high schools across the region, 61% of the sample was retained, and wave-to-wave retention rates from waves 7-11 ranged from 80-92%. Attrition from wave to wave was not associated with substance use. All study procedures were approved by the RAND institutional review board. Data for this study come from the online survey completed at wave 11 during 2018-2019 when participants were approximately 22 years old. Sale and possession of recreational marijuana became legal in California on November 8, 2016 and recreational marijuana outlets began opening on January 1, 2018. All data collection for the current study occurred after these legal milestones. Prior published studies utilizing data from this same cohort have examined associations between participant health characteristics, marijuana use, and MM card status (e.g., Pedersen et al., 2019). However, the interrelationships between these domains have not previously been evaluated using cohort data from the wave of the study presented herein.

Measures

Socio-Demographics. Participants self-reported age, sex at birth, sexual orientation (heterosexual/straight vs. gay/lesbian/bisexual/asexual/questioning), and race/ethnicity (“Which race/group best describes you? (Mark all that apply)”); mutually exclusive categories for Non-Hispanic White, Non-Hispanic Black, Hispanic, Non-Hispanic Asian, and Non-Hispanic Other/Multi-racial. We assessed mother’s education level (“How far did your mother go in school?”; didn’t finish high school, graduated from high school, some college, college degree or above) as a proxy for family socioeconomic status (Korupp et al., 2002). Participants reported current college enrollment (“Describe your current education setting”; currently in graduate school or college or technical/trade school vs. all other responses) and employment status (“Are you currently working at a paid job (including self-employment)?”; employed part-time or employed full-time vs. unemployed and looking for a job right now or unemployed and not looking for a job).

MM Card Status and Conditions. Participants who reported use of marijuana on at least one day in the past year were asked whether they currently had a MM card (yes/no). If they selected yes, they were then asked: “For what condition(s) have you been provided with a medical marijuana card?” Response options included all qualifying conditions to become a medical marijuana patient in California according to Proposition 215, with revised Senate Bill (SB) 420. Conditions include: AIDS, anorexia, arthritis, cachexia, cancer, chronic pain, glaucoma, migraine, persistent muscle spasms, seizures, severe nausea. In addition, SB 420 includes a provision for “any other chronic or persistent medical symptom that either substantially limits a person’s ability to conduct one or more of major life activities as defined in the Americans with Disabilities Act of 1990, or if not alleviated, may cause serious harm to the person’s safety, physical, or mental health.” Given high rates of endorsement for mental health and sleep in the research literature, three additional items were included to capture the behavioral health domain: depression, anxiety, and sleep problems. Lastly, to account for the provision of the Senate Bill around any other chronic or persistent symptoms, participants could write in a condition. Card holders were asked to ‘select all that apply,’ and were categorized into mutually-exclusive groups based on endorsement of conditions: Physical Health (AIDS, anorexia, arthritis, cachexia, cancer, chronic pain, glaucoma, migraine, persistent muscle spasms, seizures, severe nausea); Behavioral Health (anxiety, depression, sleep problems). Open-ended responses were included in categories as follows: Physical Health (e.g., back pain; fibromyalgia; period pains; sciatica) and Behavioral Health (e.g., panic attacks). Those who endorsed conditions from both Behavioral Health and Physical Health were put into a Multiple Conditions category. Young adults who reported use of marijuana on at least one day in the past year were asked whether they currently have a MM card were categorized into the Non-Medical group.

Two participants who reported being provided a MM card but did not endorse any of the health conditions were excluded from the analyses. In the resulting final sample of those reporting past year marijuana use (n = 1,195), 15.1% (n = 180) reported having a MM card. Most of the sample belonged to
the non-medical group (84.9%; \( n = 1,015 \)). Of those with a MM card, 41.7% (\( n = 75 \)) endorsed only a behavioral health condition as the reason for which they were provided a MM card, 18.9% (\( n = 34 \)) endorsed only physical health, and 39.4% (\( n = 71 \)) endorsed both a physical health and a behavioral health condition as reasons for which they were provided a MM card.

**Marijuana Use. Frequency of marijuana use** was assessed with a single item on number of days used marijuana in the past month (0-30 days). Participants also indicated how many times they use marijuana on the days they use it (Bogart et al., 2005; Ellickson et al., 2005). **Quantity of marijuana use** focused on flower/bud, asking, “On the days you use marijuana, on a typical use day, how much marijuana flower/bud do you personally consume?” (Kilmer et al., 2013). Response options ranged from 1 = “Less than 0.25g” to 10 = “More than 5g,” and were recoded using the mid-point of each response option to represent quantities in grams (e.g., “between 1 and 1.5g” re-coded to 1.25g) with a final range from 0.25 to 5 grams. The majority (84.1%; \% \( n = 1005 \)) of the sample endorsed a quantity of flower/bud consumed on a typical use day; thus, we retained this information in our analyses. **Multiple episodes of use per day** on days marijuana was used was assessed with the question “On the days you use marijuana, how many times do you use it?”. Because the majority of responses were “once” per day, we dichotomized this item as once vs. more than once.

**Marijuana-related problems.** The Cannabis Use Disorders Short Form (CUDIT-SF; Bonn-Miller et al., 2016) asks participants how often during the past 6 months they found they were not able to stop using marijuana/cannabis once they had started; devoted a great deal of their time to getting, using, or recovering from marijuana/cannabis; and had a problem with their memory or concentration after using marijuana/cannabis (rated 0 = never to 4 = daily or almost daily; \( \alpha = 0.74 \)). **Marijuana consequences** were assessed with ten items asking frequency of negative outcomes in the past year due to their marijuana use, rated from 1 = never to 7 = 20 or more times. (e.g., “you had less motivation to do things because of using marijuana”) (Bogart et al., 2005; Ellickson et al., 2005; Simons et al., 2012). Items were summed to create a composite score (\( \alpha = 0.90 \)). Separate items for marijuana-related problem behaviors asked how often in the past year participants had driven a car, motorcycle or other vehicle after using marijuana; had been a passenger in a car or other vehicle with a driver who had been drinking alcohol or using drugs; and sold marijuana or hashish (grass, pot, weed) (1 = not at all to 6 = 20 or more times). Because they are rare events, these three items were dichotomized into indicators for any occurrence.

**Behavioral Health.** The Patient Health Questionnaire (PHQ-8; Kroenke et al., 2009) assessed eight depression symptoms (e.g., “feeling, down, depressed or hopeless”) in the past two weeks (\( \alpha = 0.91 \)). The Generalized Anxiety Disorder scale (GAD-7; Spitzer et al., 2006) assessed seven anxiety symptoms (e.g., “feeling nervous, anxious, or on edge”) experienced in the past two weeks (\( \alpha = 0.94 \)). Items in both scales were rated from 0 = not at all to 3 = nearly every day, and composite scores were created by summing items. Overall sleep quality in the past month was measured with a single item from the Pittsburg Sleep Index (Buysse et al., 1989) on a scale from 1 = very bad to 4 = very good.

**Physical Health.** A composite score for physical health was generated from three items: the single item of the General Health factor on the 12-item Short-Form Health Survey (Ware et al., 1996) assessing “In general, would you say your health is...” with response options ranging from 1 = excellent to 5 = poor, and two items from the PROMIS Pediatric Physical Function Scales (DeWitt et al., 2011) (e.g., “In the past month...I have been physically able to do the activities I enjoy most”) with response options of 1 = with no trouble to 5 = not able to do. Items were reverse scored with higher scores reflecting better physical health (\( \alpha = 0.79 \)).

**Analytic Plan**

Several variables followed non-normal distributions in which more than half of responses contained the same value. These variables were more appropriate for logistic regression and dichotomized prior to analysis. The remaining outcomes approximated normal distributions and were deemed suitable for the robust nature of linear regression. Multivariable linear or logistic regressions with follow-up post-hoc tests with Tukey adjustment for multiple comparisons were conducted to compare the four mutually exclusive groups (MM card for physical health condition...
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only: MM card for behavioral health only; MM card for multiple conditions; and no MM card) on frequency and quantity of marijuana use, marijuana-related problems, physical health, mental health, and sleep measures. Group comparisons controlled for socio-demographic covariates: age, sex (male vs. female), sexual orientation (straight vs. other), college status (in college vs. not), employment status (currently employed vs. not), race/ethnicity (Non-Hispanic White, Non-Hispanic Black, Non-Hispanic Asian, Non-Hispanic other race, Hispanic), mother’s education (less than high school, high school, some college, college or above), and CHOICE intervention status.

Table 1. Sample Descriptives for Young Adults Reporting Past Year Marijuana Use

| Age, mean (SD) | 21.6 (0.8) |
| Male gender, n (%) | 547 (45.7%) |
| Sexual orientation, n (%) | 966 (80.8%) |
| Heterosexual/straight |  | 229 (19.2%) |
| Gay/lesbian/bisexual/asexual/questioning |  |
| In college, n (%) | 730 (61.0%) |
| Employed, n (%) | 872 (73.1%) |
| Race/ethnicity, n (%) | 321 (26.8%) |
| Non-Hispanic White | 31 (2.6%) |
| Non-Hispanic Black | 503 (42.0%) |
| Hispanic | 191 (16.0%) |
| Non-Hispanic Asian | 151 (12.6%) |
| Non-Hispanic Other/Multi-racial |  |
| Mother’s education, n (%) | 158 (13.2%) |
| Did not finish high school | 177 (14.8%) |
| High school | 165 (13.8%) |
| Some college | 627 (52.4%) |
| College | 70 (5.9%) |
| Don’t know | 632 (52.8%) |
| CHOICE intervention, n (%) | 180 (15.1%) |
| Medical marijuana card, n (%) |  |
| Conditions endorsed for being provided with a medical marijuana card, n (%) |  |
| Physical health condition only | 34 (2.9%) |
| Behavioral health condition only | 75 (6.3%) |
| Multiple health conditions (at least one physical health and one behavioral health condition) | 71 (5.9%) |

Outcomes

Frequency of marijuana use in past month, mean (SD) [range 0-30] 7.7 (10.5)
Number of times using marijuana on days used, mean (SD) [range 0-63] 2.5 (4.0)
Cannabis Use Disorders Identification Test Short Form score, mean (SD) [range 0-12] 1.7 (2.6)
Marijuana consequences in past year, mean (SD) [range 2-70] 16.0 (9.4)
Number of times in past year having driven a car, motorcycle, or other vehicle after using marijuana, mean (SD) [range 0-20] 2.2 (5.3)
Number of times in past year having been a passenger in a car or other vehicle with a driver who has been drinking alcohol or using drugs, mean (SD) [range 0-20] 2.3 (4.6)
Generalized Anxiety Disorders scale, mean (SD) [range 0-21] 5.6 (5.4)
Patient Health Questionnaire, mean (SD) [range 0-24] 6.2 (5.6)
Physical health composite, mean (SD) [range 0-12] 9.1 (2.3)
Sleep quality, mean (SD) [range 1-4] 2.8 (0.8)
RESULTS

The analytic sample for this study (Table 1) was comprised of young adults who reported past year marijuana use (n = 1,195). They were 21.6 years old on average (SD = 0.8), 46% male (n = 547); 80.8% reported being heterosexual (n = 966), 61.0% reported being employed (n = 872), and 52.4% of participants reported that their mothers had completed college (n = 627). The sample was racially and ethnically diverse: 42% reported being Hispanic (n = 503), 26.8% non-Hispanic White (n = 321), 2.6% non-Hispanic Black (n = 31), 16.0% non-Hispanic Asian (n = 191), and 12.6% reported being some other race or multi-racial (n = 151).

Marijuana use. A full description of regression and post-hoc tests for group differences can be found in Table 2, with statistically significant findings summarized here. Those with no MM card reported significantly less frequent marijuana use in the past month relative to those in the Behavioral Health Only group (6.2 days vs. 15.3 days, Tukey-adjusted p < .001), the Physical Health Only group (6.2 days vs. 12.0 days, p = .005), and the Multiple Conditions group (6.2 days vs. 18.4 days, p < .001). Furthermore, those in the Multiple Conditions group reported more frequent use compared to the Physical Health Only group (18.4 days vs. 12.0 days, p = .01). For using multiple times on days used, we found similar patterns: those with no MM card were less likely to use marijuana multiple times per day than those in the Behavioral Health Only group (39% vs 77%, p = <.001), the Physical Health Only group (39% vs. 64%, p = .04), and the Multiple Conditions group (39% vs. 79%, p < .001). A similar pattern was also seen for quantity of marijuana flower/bud consumed on a typical use day, with those in the no MM card group reporting consuming less flower/bud than the Physical Health Only group (0.7g vs. 1.3g, p < .001), the Behavioral Health Only group (0.7g vs. 1.1g, p < .001), and the Multiple Conditions group (0.7g vs. 1.3g, p < .001).

Marijuana-related problems. We also found differences between the no MM card group and the other condition groups for past year marijuana consequences and the CUDIT-SF score. Those with no MM card reported fewer marijuana-related consequences in the past year than those in the Physical Health Only group (15.5 vs. 21.7, p < .001) and those with Multiple Conditions (15.5 vs. 18.5, p = .03). Those with no MM card also reported lower CUDIT-SF scores than those in the Behavioral Health Only group (1.5 vs. 2.5, p = .006) and the Multiple Conditions group (1.5 vs. 2.7, p = .01).

For marijuana-related problem behavior outcomes, we found some differences. Those with no MM card reported fewer instances of ever driving under the influence of marijuana than those in the Physical Health Only group (24% vs. 53%, p = .004) and the Multiple Conditions group (24% vs. 49%, p < .001). The Behavioral Health Only group was also less likely to report any driving under the influence of marijuana (25%) than the Physical Health Only (p = .04) or Multiple Conditions group (p = .02). The same pattern was found for selling any marijuana in the past year: those with no MM card reported fewer instances of selling marijuana than those in the Physical Health Only group (7% vs. 32%, p < .001) and the Multiple Conditions group (7% vs. 29%, p < .001). Additionally, the Behavioral Health Only group was also less likely to report selling any marijuana in the past year (10%) than Physical Health Only (p = .03) or Multiple Conditions (p = .02). Finally, we found that those with no MM card were more likely to report ever having been a passenger in a car or other vehicle with a driver who had been drinking alcohol or using drugs than the Behavioral Health Only group (43% vs. 27%, p = .03): the Behavioral Health Only group also reported fewer such incidents than Physical Health Only (27% vs. 54%, p = .04).

Mental and physical health and sleep. Only one significant group difference was found for mental health: those with no MM card reported lower scores on the PHQ-8 than those in the Multiple Conditions group (6.1 vs. 7.8, p = .048). There were no significant differences between groups on physical health. Finally, those in the Physical Health Only group reported significantly better overall sleep quality relative to those in the No MM Card group (3.2 vs. 2.8, p = .05) as well as Multiple Conditions group (3.2 vs. 2.7, p = .01).
### Table 2. Between Group Differences on Study Outcomes

| Linear Regression | Physical Health (PH) | Behavioral Health (BH) | Multiple Conditions (MC) | Non Card-holders (NC) | F test (Gdf) | Significant Differences Between Groups |
|-------------------|----------------------|------------------------|--------------------------|-----------------------|-------------|----------------------------------------|
|                   | Mean | LCL | UCL | Mean | LCL | UCL | Mean | LCL | UCL | Mean | LCL | UCL |                   |
| Past Month MJ Use | 12.0  | 8.7  | 15.4 | 15.3  | 13.0  | 17.5 | 18.4  | 16.1  | 20.6 | 6.2  | 5.6  | 6.8  | 51.76*** NC < PH, BH, MC |
| Quantity of MJ    | 1.3  | 1.0  | 1.6  | 1.1  | 0.9  | 1.3  | 1.3  | 1.1  | 1.5  | 0.7  | 0.6  | 0.7  | 21.47*** NC < PH, BH, MC |
| MJ Consequences   | 21.7  | 18.5  | 24.8 | 17.0  | 15.0  | 19.1 | 18.5  | 16.4  | 20.7 | 15.5  | 14.9  | 16.0 | 7.28*** NC < MC, PH |
| CUDIT-SF          | 2.4  | 1.6  | 3.3  | 2.5  | 1.9  | 3.1  | 2.4  | 1.8  | 3.0  | 1.5  | 1.3  | 1.7  | 7.09*** NC < BH, MC |
| PHQ-8 Severity    | 6.9  | 5.0  | 8.8  | 6.9  | 5.6  | 8.1  | 7.8  | 6.5  | 9.1  | 6.1  | 5.7  | 6.4  | 2.75* NC < MC |
| GAD-7 Severity    | 4.7  | 2.9  | 6.5  | 5.9  | 4.7  | 7.1  | 6.9  | 5.7  | 8.1  | 5.5  | 5.1  | 5.8  | 2.01 |
| Physical Health Composite | 8.8  | 8.0  | 9.6  | 8.7  | 8.2  | 9.3  | 8.7  | 8.2  | 9.3  | 9.1  | 9.0  | 9.3  | 1.37 |
| Sleep Quality     | 3.2  | 2.9  | 3.4  | 2.8  | 2.7  | 3.0  | 2.7  | 2.5  | 2.8  | 2.8  | 2.8  | 2.8  | 3.14* NC, MC < PH |

| Logistic Regression | % | LCL | UCL | % | LCL | UCL | % | LCL | UCL | % | LCL | UCL | $\chi^2$ test (Gdf) | Significant Differences Between Groups |
|---------------------|---|-----|-----|---|-----|-----|---|-----|-----|---|-----|-----|---------------------|----------------------------------------|
| Use MJ Multiple Times/Day | 64% | 46% | 79% | 77% | 66% | 85% | 79% | 68% | 87% | 39% | 36% | 42% | 67.29*** NC < PH, BH, MC |
| Riding With Impaired Driver | 54% | 36% | 70% | 27% | 18% | 38% | 43% | 32% | 54% | 43% | 40% | 46% | 9.12* BH < PH, NC |
| Drove After Using MJ | 53% | 35% | 70% | 25% | 17% | 36% | 49% | 37% | 60% | 24% | 21% | 27% | 28.40*** NC, BH < MC, PH |
| Sold MJ/Hashish | 32% | 18% | 50% | 10% | 5% | 18% | 29% | 20% | 41% | 7%  | 6%  | 9%  | 48.69*** NC, BH < MC, PH |

*p < 0.05, **p < 0.01, ***p < 0.001

Note: These tests to compare group differences are adjusted for by: age, sex, sexual orientation, college status, employment status, race/ethnicity, mother's education, and CHOICE intervention status. LCL = lower control limit; UCL = upper control limit; MJ = marijuana; CUDIT-SF = cannabis use disorders identification test short form; PHQ = patient health questionnaire; GAD = generalized anxiety disorders.
DISCUSSION

The current study provides an in-depth look at differences across marijuana use, problems, mental and physical health, and sleep for MM card holders who have a card for different conditions, and for those who only use marijuana recreationally. As expected, young adult MM card holders reported heavier and more frequent marijuana use, including days of use, multiple episodes of usage on days used, and quantity on use days, than those who did not have a MM card. MM card holders reported using marijuana on at least twice as many days in the past month and used approximately twice the amount of marijuana flower/bud compared to non-card holders. Drilling down by condition type, those who used marijuana to manage multiple behavioral and physical health conditions reported the most days of use in the past month; however, the three condition groups did not differ in the likelihood of using multiple times per day. Young adult MM card holders, particularly those with physical health only or multiple conditions, also reported more problematic and risky use of marijuana compared to those using recreationally. Those in the physical health condition group and those with multiple conditions reported greater marijuana-related consequences compared to those without a MM card, and a greater likelihood of driving after using marijuana compared to the behavioral health condition group. Further, the physical health condition group and those with multiple conditions also reported selling marijuana more frequently than those in the non-card or behavioral health groups, replicating prior research (Tucker et al., 2019). Results of the CUDIT-SF revealed that the behavioral health condition group, the physical health condition group, and the multiple conditions group all had mean scores above 2.0, which has been found to reliably identify 78% of individuals who meet criteria for CUD according to DSM-5 (Bonn-Miller et al., 2015). When comparing group differences, only those with behavioral health or multiple conditions had a significantly higher severity score than those with no MM card. Thus, it appears that the most problematic use occurs among young adults who report physical health or multiple health conditions. Overall, findings highlight the importance for providers to probe why young adults may want to obtain a card given that card holders were generally more likely to meet the threshold of CUD. Thus, screening for both reasons for providing the card and current marijuana use may provide an opportunity for brief intervention if needed. This is particularly important as recent studies find that teens age 14-18 who report numerous marijuana consequences and/or who have a diagnosis of CUD responded positively to a 15-minute brief motivational intervention, reporting less cannabis use and consequences one year later (D’Amico, Parast, et al., 2018; D’Amico et al., 2019).

Interestingly, although MM card holders reported heavier and more problematic marijuana use than non-card holders, they were generally not found to be more symptomatic in the mental and physical health domains that were assessed. Specifically, compared to all other groups, the behavioral health group did not report greater symptoms of depression, anxiety, or sleep quality, and the physical health condition group did not report worse physical health. Those reporting multiple conditions did, however, report greater depressive symptoms than those without a card, and they also reported worse sleep quality than those with physical health conditions. Although there are physical health conditions that can benefit from marijuana use (NASEM, 2017), several studies show that in states with medical laws, many people who use medicinally also use marijuana recreationally (Lankenau et al., 2018; Pacula et al., 2016; Walsh et al., 2013). Moreover, a study of primary care patients who reported using marijuana found few distinct differences in medical, psychiatric, care utilization, and non-marijuana substance use characteristics between those who used medically compared to those who did not (Roy-Byrne et al., 2015), and in a study of young adult MM patients, 15% admitted that their physician recommendations for the card were based on a fabricated health problem (Lankenau et al., 2018). Thus, some clinicians, media, and policymakers question whether people using marijuana for medical purposes are really different from those using marijuana for recreational purposes, which contributes to suspicion by some healthcare providers that MM is a way to increase the likelihood for legalizing recreational use (Pedersen & Sandberg, 2013) or, for individuals who use, a path to obtain marijuana more cheaply and in higher quantities.
The concerns noted above must be weighed with attendant consideration to research design. For example, the overall pattern of our findings supports prior research showing greater frequency of use among young people with access to MM (Boyd et al., 2015; Tucker et al., 2019), and adds to these findings by categorizing individuals according to their condition clusters and evaluating several domains of functioning. However, findings do not represent definitive evidence of a lack of heightened symptoms pertaining to the condition for which individuals acquire a MM card given that our selected measures captured broad aspects of symptoms across these domains. Further research is needed to understand how the condition for which an individual receives a MM card maps onto specific symptomatology. In addition, due to the cross-sectional design, it is not possible to determine the extent to which marijuana is adequately treating the symptoms associated with card acquisition. Even in the absence of a MM card, “self-medicating” with marijuana—using marijuana to ease physical or psychological symptoms without direction or authorization from a licensed physician—is common among young people (Bottorff et al, 2009). We did not assess motives for use among those without a card and many of those individuals may also be using marijuana for specific symptom relief; yet it is not without risks. Perhaps most notable is the evidence concerning psychosis. A recent review found that of 13 prospective longitudinal studies, 10 showed that those who use cannabis had a significantly increased risk of psychosis compared with those who do not, while 2 of the remaining 3 showed a trend in the same direction (Sideli et al., 2020). Marijuana use may also exacerbate other mental health symptoms. A meta-analysis on longitudinal studies of marijuana and depression found that heavy marijuana use may be associated with increased risk of depression (Lev-Ran et al., 2014). Furthermore, individuals who use marijuana may experience acute adverse effects, such as anxiety (Hall & Weier, 2015), which could be contrary to what they aim to achieve through use (Schofield et al., 2006; Walsh et al., 2013). Thus, for those not already doing so, providers who write prescriptions for MM should consider screening for common mental health problems, weighing the potential benefits with potential contraindications of recommending marijuana as a treatment, and make appropriate alternative referrals to mental health specialists as warranted.

It’s important to note our study limitations. First, although we measured several domains, our constructs of physical and mental health were not exhaustive. It is possible that individuals within condition groups may vary on other measures, such as pain interference or other dimensions of mental and physical health. We also acknowledge that the two-week time period of mental health symptom assessment is brief, despite this being the standardized time frame for these measures. Given this, we may not have had enough sensitivity within the time window to detect longer-term fluctuations of mental health symptoms. Third, sample sizes within condition groups were somewhat small and varied; however, proportions were expected given smaller numbers of those who use marijuana medically (6.2%) in the U.S. relative to those who use recreationally (90.2%) or those who use both medically and recreationally (3.6%) (Compton et al., 2017). Fourth, the cross-sectional nature of this study prohibits definitive conclusions regarding cause and effect, and longitudinal research is needed to assess whether symptoms reported by MM card holders may be improving with use. Finally, the study relied on subjective rather than objective reporting of symptoms and reasons for acquiring a MM card. More precise conclusions can be drawn through combined use of self-reported information along with medical documentation from treating physicians and/or medical records (see Nunberg et al., 2011).

Despite limitations, findings add to our understanding of young adults’ reasons for getting a MM card and highlight the ways in which those with varying conditions compare on frequency and quantity of use, problematic and risky use, and on mental and physical health symptoms. Perhaps most notably, we found that MM card holders did not report greater severity of mental and physical health symptoms than those without a card. Many individuals struggle with legitimate medical and psychological concerns that can benefit from MM (NASEM, 2017). If marijuana is to be used for such purposes, it should be subjected to the same evidence-based review and regulatory policies as those used for other pharmaceutical agents prescribed by physicians. Our current findings emphasize the importance of providers conducting
a careful assessment of the reasons for needing a card, along with use, given that those with a card tend to use more frequently and heavily and report more problems. This could help reduce potential harms due to heavy use and contraindications (such as use at a young age among those at risk for schizophrenia and other forms of mental illness), while also adding credibility to a medical movement with genuine promise of relief for many medical conditions.

REFERENCES

Boehnke, K. F., Gangopadhyay, S., Clauw, D. J., & Haffajee, R. L. (2019). Qualifying conditions of medical cannabis license holders in the United States. *Health Affairs, 38*(2), 295–302.

Bogart, L. M., Collins, R. L., Ellickson, P. L., Martino, S. C., & Klein, D. J. (2005). Effects of early and later marriage on women’s alcohol use in young adulthood: A prospective analysis. *Journal of Studies on Alcohol, 66*(6), 729–737.

Bonn-Miller, M. O., Heinz, A., Smith, E., Bruno, R., & Adamson, S. (2015). Development of a brief cannabis use disorder screening tool: The CUDIT Short-Form. *Drug & Alcohol Dependence, 156*, e24–e25.

Bottorff, J. L., Johnson, J. L., Moffat, B. M., & Mulvogue, T. (2009). Relief-oriented use of marijuana by teens. *Substance Abuse Treatment Prevention and Policy, A1*, 7.

Boyd, C. J., Veliz, P. T., & McCabe, S. E. (2015). Adolescents’ use of medical marijuana: A secondary analysis of monitoring the future data. *Journal of Adolescent Health, 57*(2), 241–244.

Brigden, M., & England, D. (2018). Medical marijuana and community oncology practice: the good, the bad, and the potentially ugly. *Oncology Exchange, 17*(3), 10–16.

Buysse, D. J., Reynolds, C. F., Monk, T. H., Berman, S. R., & Kupfer, D. J. (1989). The Pittsburgh Sleep Quality Index: A new instrument for psychiatric practice and research. *Psychiatry Research, 28*(2), 193–213.

Chen, X., Yu, B., Lasopa, S. O., & Gottler, L. B. (2017). Current patterns of marijuana use initiation by age among US adolescents and emerging adults: Implications for intervention. *The American Journal of Drug and Alcohol Abuse, 43*(3), 261–270.

Choi, N. G., DiNitto, D. M., & Marti, C. N. (2017). Nonmedical versus medical marijuana use among three age groups of adults: Associations with mental and physical health status. *The American Journal on Addictions, 26*(7), 697–706.

Compton, W. M., Han, B., Hughes, A., Jones, C. M., & Blanco, C. (2017). Use of marijuana for medical purposes among adults in the United States. *JAMA: Journal of the American Medical Association, 317*(2), 209–211.

D’Amico, E. J., Green, H. D. J., Miles, J. N. V., Zhou, A. J., Tucker, J. A., & Shih, R. A. (2012). Voluntary after school alcohol and drug programs: If you build it right, they will come. *Journal of Research on Adolescence, 23*(3), 571–582.

D’Amico, E. J., Parast, L., Osilla, K. C., Seelam, R., Meredith, L. S., Shadel, W. G., & Stein, B. D. (2019). Understanding which teenagers benefit most from a brief primary care substance use intervention. *Pediatrics, 144*(2).

D’Amico, E. J., Parast, L., Shadel, W. G., Meredith, L. S., Seelam, R., & Stein, B. D. (2018). Brief motivational interviewing intervention to reduce alcohol and marijuana use for at-risk adolescents in primary care: A randomized clinical trial. *Journal of Consulting and Clinical Psychology, 86*(9), 775-786.

D’Amico, E. J., Rodriguez, A., Tucker, J. S., Pedersen, E. R., & Shih, R. A. (2018). Planting the seed for marijuana use: Changes in exposure to medical marijuana advertising and subsequent adolescent marijuana use, cognitions, and consequences over seven years. *JAMA, 318*(8), 385-391.

D’Amico, E. J., Tucker, J. S., Miles, J. N. V., Ewing, B. A., Shih, R. A., & Pedersen, E. R. (2016). Alcohol and cannabis use trajectories in a diverse longitudinal sample of adolescents: Examining use patterns from age 11 to 17. *Addiction, 111*(10), 1825-1835.

DeWitt, E. M., Stucky, B. D., Thissen, D., Irwin, D. E., Langer, M., Varni, J. W., Lai, J.-S., Yeatts, K. B., & DeWalt, D. A. (2011). Construction of the eight-item patient-reported outcomes measurement information system pediatric physical function scales: built using item
response theory. *Journal of Clinical Epidemiology, 64*(7), 794–804.

Dunbar, M. S., Davis, J. P., Rodriguez, A., Tucker, J. S., Seelam, R., & D’Amico, E. J. (2018). Disentangling within- and between-persons effects of shared risk factors on e-cigarette and cigarette use trajectories from late adolescence to young adulthood. *Nicotine & Tobacco Research, 21*(10), 1414–1422.

Ellickson, P. L., D’Amico, E. J., Collins, R. L., & Klein, D. J. (2005). Marijuana use and later problems: When frequency of recent use explains age of initiation effects [and when it does not]. *Substance Use & Misuse, 40*(3), 343–359.

Hall, W. & Weier, M. Assessing the public health impacts of legalizing recreational cannabis use in the USA. *Clinical Pharmacology and Therapeutics, 97*(6), 607-15.

Hill, K. P. (2015). Medical marijuana for treatment of chronic pain and other medical and psychiatric problems: A clinical review. *JAMA: Journal of the American Medical Association, 313*(24), 2474–2483.

Kilmer, B., Caulkins, J., Midgette, G., Dahlkemper, L., MacCoun, R., & Pacula, R. L. (2013). Before the grand opening: Measuring Washington State’s marijuana market in the last year before legalized commercial sales. RAND Report.

Korupp, S. E., Ganzeboom, H. B. G., Van Der Lippe, T. J. Q., & Quantity. (2002). Do mothers matter? A comparison of models of the influence of mothers’ and fathers’ educational and occupational status on children’s educational attainment. *Quality and Quantity, 36*(1), 17–42.

Kosiba, J. D., Maisto, S. A., & Ditre, J. W. (2019). Patient-reported use of medical cannabis for pain, anxiety, and depression symptoms: Systematic review and meta-analysis. *Social Science & Medicine, 233*, 181–192.

Kroenke, K., Strine, T. W., Spitzer, R. L., Williams, J. B. W., Berry, J. T., & Mokdad, A. H. (2009). The PHQ-8 as a measure of current depression in the general population. *Journal of Affective Disorders, 114*(1–3), 163–173.

Lankenau, S. E., Ataiants, J., Mohanty, S., Schrager, S., Iverson, E., & Wong, C. F. (2018). Health conditions and motivations for marijuana use among young adult medical marijuana patients and non-patient marijuana users. *Drug and Alcohol Review, 37*(2), 237–246.

Lev-Ran, S., Roerecke, M., Le Foll, B., George, T. P., McKenzie, K., & Rehm, J. (2014). The association between cannabis use and depression: a systematic review and meta-analysis of longitudinal studies. *Psychological Medicine, 44*(4), 797–810.

National Academies of Sciences, Engineering, & Medicine. (2017). *The Health Effects of Cannabis and Cannabinoids: The Current State of Evidence and Recommendations for Research.* Washington, DC: The National Academies Press.

Nunberg, H., Kilmer, B., Pacula, R. L., & Burgdorf, J. R. (2011). An analysis of applicants presenting to a medical marijuana specialty practice in California. *Journal of Drug Policy Analysis, 4*(1), Article 1.

Pacula, R. L., Jacobson, M., & Maksabedian, E. J. (2016). In the weeds: a baseline view of cannabis use among legalizing states and their neighbours. *Addiction, 111*(6), 973–980.

Pedersen, W., & Sandberg, S. (2013). The medicalisation of revolt: A sociological analysis of medical cannabis users. *Sociology of Health & Illness, 35*(1), 17–32.

Pedersen, E. R., Tucker, J. S., Seelam, R., Rodriguez, A., & D’Amico, E. J. (2019). Factors associated with acquiring a medical marijuana card: A longitudinal examination of young adults in California. *Journal of Studies on Alcohol & Drugs, 80*(6), 687–692.

PROCON. 33 Legal Medical Marijuana States and DC. 2020 [cited 2020 Mar 25]. Available from: https://medicalmarijuana.procon.org/view.resource.php?resourceID=000881

Richter, L., Pugh, B. S., & Ball, S. A. (2017). Assessing the risk of marijuana use disorder among adolescents and adults who use marijuana. *The American Journal of Drug and Alcohol Abuse, 43*(3), 247–260.

Roy-Byrne, P., Maynard, C., Bumgardner, K., Krupski, A., Dunn, C., West, I. I., Donovan, D., Atkins, D. C., & Ries, R. (2015). Are medical marijuana users different from recreational users? The view from primary care. *The American Journal on Addictions, 24*(7), 599–606.

Rhyne, D. N., Anderson, S. L., Gedde, M., & Borgelt, L. M. (2016). Effects of medical marijuana on migraine headache frequency in an adult
population. *Pharmacotherapy, 36*(5), 505–510.

Schofield, D., Tennant, C., Nash, L., Degenhardt, L., Cornish, A., Hobbs, C., & Brennan, G. (2006). Reasons for cannabis use in psychosis. *Australian & New Zealand Journal of Psychiatry, 40*(6/7), 570–574.

Sideli, L., Quigley, H., La Cascia, C., & Murray, R. M. (2020). Cannabis use and the risk for psychosis and affective disorders. *Journal of Dual Diagnosis, 16*(1), 22–42.

Simons, J. S., Dvorak, R. D., Merrill, J. E., & Read, J. P. (2012). Dimensions and severity of marijuana consequences: Development and validation of the Marijuana Consequences Questionnaire (MACQ). *Addictive Behaviors, 37*(5), 613–621.

Spitzer, R. L., Kroenke, K., Williams, J. B. W., & Löwe, B. (2006). A brief measure for assessing generalized anxiety disorder: The GAD-7. *Archives of Internal Medicine, 166*(10), 1092–1097.

Stockings, E., Zagic, D., Campbell, G., Weier, M., Hall, W. D., Nielsen, S., ... Degenhardt, L. (2018). Evidence for cannabis and cannabinoids for epilepsy: A systematic review of controlled and observational evidence. *Journal of Neurology, Neurosurgery & Psychiatry, 89*(7), 741–753.

Tucker, J. S., Rodriguez, A., Pedersen, E. R., Seelam, R., Shih, R. A., & D'Amico, E. J. (2019). Greater risk for frequent marijuana use and problems among young adult marijuana users with a MM card. *Drug and Alcohol Dependence, 194*, 178-183.

Wadsworth, E., Leos-Toro, C., & Hammond, D. (2020). Mental health and medical cannabis use among youth and young adults in Canada. *Substance Use & Misuse, 55*(4), 582–589.

Walsh, Z., Callaway, R., Belle-Isle, L., Capler, R., Kay, R., Lucas, P., & Holtzman, S. (2013). Cannabis for therapeutic purposes: Patient characteristics, access, and reasons for use. *International Journal of Drug Policy, 24*(6), 511–516.

Walsh, Z., Gonzalez, R., Crosby, K., Thiessen, M. S., Carroll, C., & Bonn-Miller, M. O. (2017). Medical cannabis and mental health: A guided systematic review. *Clinical Psychology Review, 51*, 15–29.

Ware Jr, J. E., Kosinski, M., & Keller, S. D. (1996). A 12-Item Short-Form Health Survey: construction of scales and preliminary tests of reliability and validity. *Medical Care, 34*, 220-233.

Whiting, P. F., Wolff, R. F., Deshpande, S., Di Nisio, M., Duffy, S., Hernandez, A. V., ... Kleijnen, J. (2015). Cannabinoids for medical use: A systematic review and meta-analysis. *Journal of American Medical Association, 313*(24), 2456–2473.

Wilkinson, S. T., & D'Souza, D. C. (2014). Problems with the medicalization of marijuana. *JAMA: Journal of the American Medical Association, 311*(23), 2377–2378.

Wilkinson, S. T., Radhakrishnan, R., & D'Souza, D. C. (2016). A systematic review of the evidence for medical marijuana in psychiatric indications. *The Journal of Clinical Psychiatry, 77*(8), 1050-1064.

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