Medical cannabis use in the Australian community following introduction of legal access: The 2018-2019 Online Cross-Sectional Cannabis as Medicine Survey (CAMS-18)

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Research

Keywords: medical cannabis, medical marijuana, epidemiology, health policy

Posted Date: May 13th, 2020

DOI: https://doi.org/10.21203/rs.2.24266/v2

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Version of Record: A version of this preprint was published at Harm Reduction Journal on June 8th, 2020. See the published version at https://doi.org/10.1186/s12954-020-00377-0.
Abstract

**Background.** In 2016 the Australian federal government passed legislation enabling a range of cannabis-based products to be prescribed to patients by registered healthcare professionals. An online survey conducted immediately prior to these legislative changes found that the vast majority of respondents at the time were illicitly sourcing cannabis plant matter, smoking was the preferred route of administration, and mental health, chronic pain, and sleep conditions were the most frequently cited reasons for medical cannabis use. This manuscript reports the results of a follow-up survey conducted in 2018-2019, the Cannabis As Medicine Survey (CAMS-18). The goal of this second questionnaire was to examine patterns of use and consumer perspectives regarding medical cannabis use in Australia, two years after the introduction of legal access pathways.

**Methods:** Anonymous online cross-sectional survey with convenience sample, recruited mainly through online media between September 2018 and March 2019. Participants were adults (18 years or over) residing in Australia who reported using a cannabis product for self-identified therapeutic reasons during the preceding 12 months. The survey measured consumer characteristics; indications and patterns of medical cannabis use; routes and frequency of administration; perceived benefits and harms; experiences and preferred models of access to medical cannabis.

**Results:** Data were available for 1388 respondents. The main categories of condition being treated with medical cannabis were pain (36.4%), mental health (32.8%), sleep (9.2%), neurological (5.2%) and cancer (3.8%). Respondents reported using medical cannabis on 15.8 (11.2) days in the past 28, by inhaled (71.4%) or oral (26.5%) routes and spending AUD$82.27 ($101.27) per week. There were high levels of self-reported effectiveness, but also high rates of side effects. There was uncertainty regarding the composition of illicit cannabinoid products and concerns regarding their possible contamination. Few respondents (2.7%) had accessed legally prescribed medical cannabis, with the main perceived barriers being cost, disinterest from the medical profession, and stigma regarding cannabis use.

**Conclusions:** Chronic pain, mental health and sleep remain the main clinical conditions for which consumers report using medical cannabis. Despite two years of legal availability, most consumers in Australia reported accessing illicit cannabis products, with uncertainty regarding the quality or composition of cannabis products.

Introduction

The global trend towards the legalisation of cannabis for medical purposes reflects both the increased robustness of evidence supporting its efficacy [1] and increased interest amongst consumers in using cannabis-based therapeutics [2]. In this rapidly changing landscape, it is important for regulators and healthcare providers to understand community use of cannabis for medical purposes, and to determine how changes in medical cannabis legislation may impact patterns of use.

In November 2016, the Australian federal government passed legislation [3,4] enabling a range of cannabis-based products to be prescribed as unregistered medicines using the Special Access and Authorised Prescriber Schemes [5,6], and in December 2016 the Australian Therapeutic Goods Administration (TGA) published clinical guidance [7] regarding their use for a range of conditions. At the time of writing, more than 30,000 official approvals have been issued to allow patients to access to more than 100 different cannabis-based products including botanical material, oils and sprays provided by government-approved manufacturers and distributors [6,8,9]. Special Access Scheme (SAS-B) approvals cover a wide range of conditions but by far the largest category is chronic pain [10,11]. Any medical practitioner can apply to the TGA under SAS-B for a product to treat an individual patient. Upon approval, cannabis-based products (developed under Good Manufacturing Practice conditions) are dispensed to patients at pharmacies licensed to hold scheduled medicines. Given that the medical cannabis is an unregistered medicine, it is not subsidised by the government via the Pharmaceutical Benefits Scheme (PBS) or private health insurance schemes, and hence the patient must bear the cost of the medication which can be significant in some cases (typically $5-15 per day) [8,12,13].

Immediately prior to the legislative changes allowing access, our research group conducted an online consumer survey (‘Cannabis as Medicine Survey 2016’ or CAMS-16) of Australians who had indicated use of a cannabis-based product (either legally or illegally) for the management of a health condition in the preceding 12 months [14]. The vast majority of respondents
at the time were illicitly sourcing cannabis plant matter, with smoking being the preferred route of administration. Only one respondent reported accessing medical cannabis on prescription. Mental health, chronic pain, and sleep conditions were the most frequently cited reasons for medical cannabis use. Respondents generally reported high levels of clinical effectiveness, but also reported significant levels of, mostly minor, side effects.

Here we report the results of a follow-up survey conducted approximately two years after the introduction of the 2016 legislative changes. The aim of the 2-year follow-up survey was to monitor changes in how Australians were accessing and using their medical cannabis following the 2016 legislative changes and the emergence, in the wake of these changes, of a more established medical cannabis environment, with increased community discussion and media attention and clearer federal guidelines to doctors around prescription and use of medical cannabis. The CAMS-18 survey, which recruited during the last quarter of 2018 and first quarter of 2019, involved many of the same questions as CAMS-16 to enable general comparisons to be made of consumer experiences over time, but also included refinement of various sections including extra questions regarding composition of cannabis products and perceptions of legal prescription cannabis models of access and care.

As with the CAMS-16 survey, the term ‘medical cannabis’ used in this paper refers to the term as understood by lay people – any licit or illicit cannabis-based product (including plant matter) used to treat or alleviate the symptoms of a self-identified health condition. This does not imply that the cannabis product was indicated or prescribed by a health professional.

**Methods**

The study used a cross-sectional online survey design with a convenience sample of individuals self-reporting the use of cannabis for therapeutic reasons within the past 12 months. The study was approved by the University of Sydney Human Research Ethics Committee (2018/544). Survey questions examined the following areas:

a. medical conditions for which respondents reported using medical cannabis;

b. current and lifetime patterns of medical and non-medical cannabis use, including source, route of administration, average frequency and cost.

c. perceived benefits and harms associated with medical cannabis use, including side effects (symptom checklist); social and legal implications; and Patient Global Impression of Change (PGIC) [15], a 7-item patient-reported rating of symptom change.

d. the cannabinoid profile that respondents thought they were using (options of tetrahydrocannabinol (THC), cannabidiol (CBD), and THC:CBD combinations).

e. perspectives on accessing licit medical cannabis products – including the experiences of those who had accessed legally prescribed products, and reasons for not accessing prescribed products for respondents using only illicit products.

The full CAMS-18 survey is included in online supplement 1.

Study data were collected and managed using Research Electronic Data Capture (REDCap), a secure web-based platform allowing respondents to directly enter responses online [16].

The CAMS-18 survey was freely accessible to any person who was supplied with the survey URL. The survey was ‘live’ online for six months (September 2018 to March 2019), and was promoted online using social media and consumer group webpages, and at consumer and professional forums. Eligibility criteria were: (a) informed consent, (b) aged ≥ 18 years, (c) self-identified as a user of cannabis or a cannabinoid product for a medical purpose within the previous 12 months, and (d) resident in Australia.

**Statistical analyses**

Statistical analyses were performed in R version 3.4.1 [16] using the tidyverse [17], effsize [18], VGAM [19], and rcompanion [20] packages. Only valid responses were analysed, with no imputation of missing data. As the number of valid responses varied across different items in the survey, categorical variable frequencies will be reported alongside the number of valid responses.

Differences between the CAMS-16 and CAMS-18 surveys were tested for several key variables, using independent samples *t*-tests for continuous variables, chi-squared tests of independence for categorical variables, and negative binomial regression for count
variables. Where categorical variables had many levels these levels were collapsed into fewer levels to aid interpretation of the chi-squared tests. Hedge's $g$ effects sizes were calculated for $t$ tests (with rules of thumb: $g < 0.2 = \text{negligible}, 0.2-0.5 = \text{small}, 0.5-0.8 = \text{medium}, \text{and } g \geq 0.8 = \text{large}$) and Cramer's $V$ for chi-squared tests (rules of thumb: $V < 0.1 = \text{negligible}, 0.1-0.3 = \text{small}, 0.3-0.5 = \text{medium}, V \geq 0.5 \text{ large}$) [22, 23]. Due to the large sample sizes in both surveys, even very small differences between CAMS-16 and CAMS-18 were highly significant. Therefore, the results of statistical tests will be reported briefly in-text quoting effects size statistics only, with full details supplied in online supplement 2.

**Patient and Public Involvement**

The CAMS-16 survey was extensively piloted with medical cannabis users through cooperation with cannabis user organisations across Australia. CAMS-16 item selection and survey design was thus heavily informed by consumer feedback. CAMS-18 was based on CAMS-16, with minor changes, and was piloted with a group of consumers reporting medical cannabis use for user-acceptance and ease of understanding of the questionnaire.

**Results**

**Respondents**

Of the 1804 respondents who commenced the survey, 184 did not meet eligibility criteria, and 192 did not give consent. Data were excluded for 70 respondents who provided no further information beyond demographics questions, 3 respondents who indicated that none of their cannabis use was for medical purposes, and 7 who provided implausible responses to numerous questions. Of the remaining 1388 respondents, 909 (65%) completed the entire survey.

Most respondents became aware of the survey via social media: 336/1387 (24.2%) through Facebook, and 838/1387 (59.5%) through other social media (e.g. Instagram, Twitter, Snapchat, Reddit, Whirlpool, Bluelight). Others were recruited through friends (4.7%, 65/1387), medical cannabis providers (1.8%, 25/1387), the website for the Lambert Initiative of Cannabinoid Therapeutics, a philanthropically-funded research centre at the University of Sydney (1.7%, 23/1387), consumer groups (0.9%, 13/1387), traditional media (TV, radio, newspaper) (0.8%, 11/1387), doctors/healthcare providers (1.0%, 8/1387), cannabis access clinics (0.4%, 6/1387), and 'other' sources (4.5%, 62/1387). The proportion of respondents recruited through Facebook in CAMS-18 was much lower than in CAMS-16, and the proportion through other social media much higher ($V=0.65$).

**Respondent characteristics**

Respondents' characteristics are reported in Table 1. Respondents' mean (± Standard Deviation) age was 43.4±13.9 years and the majority were male (57.6%, 799/1387). Most respondents were employed (59.2%, 821/1387) and had attained either a trade/vocational certificate or a university degree (78.7%, 1092/1387). Compared to the CAMS-16 cohort the CAMS-18 cohort were older and had proportionally greater numbers who (i) were female, (ii) were in a relationship, and (iii) had a tertiary qualification; however, these demographic differences were small ($g<0.50$ or $V<0.30$) except for education level where there was a medium-sized effect ($V=0.30$).

**Cannabis use**

Lifetime cannabis use history indicated that 19.1% (212/1109) had never used cannabis prior to using it for medical reasons, 35.7% (396/1109) reported previous non-medical cannabis use but had quit for 12 months or more prior to initiating medical cannabis use, and 45.2% (501/1109) were using cannabis non-medically at the time they began using it medically. The proportion of respondents who had never used cannabis prior to using it for medical reasons was similar in both CAMS-16 and CAMS-18 ($V=0.07$).

**Table 1:** Demographic characteristics of the CAMS-18 sample (n=1387)
### Characteristic

| Characteristic                        | Value |
|--------------------------------------|-------|
| Age, mean (SD)                       | 43.4 (13.9) |
| Gender                               |       |
| Female                               | 560 (40.4%) |
| Male                                 | 799 (57.6%) |
| Other                                | 28 (2.0%)  |
| Relationship Status                  |       |
| Partnered (currently in relationship, including defacto and married) | 861 (62.1%) |
| Single (not currently in a relationship, including separated, divorced, widowed) | 526 (37.9%) |
| Indigenous Status                    |       |
| Aboriginal and/or Torres Strait Islander | 56 (4.0%) |
| Not Aboriginal and/or Torres Strait Islander | 1331 (96.0%) |
| Highest Education Level Attained     |       |
| Primary School                       | 14 (1.0%)  |
| Secondary School                     | 278 (20.0%)  |
| Trade or Vocational College          | 461 (33.2%) |
| University Degree                    | 631 (45.5%) |
| Other                                | 3 (0.2%) |
| Employment Status                    |       |
| Full-time work                       | 633 (45.6%) |
| Part-time work                       | 188 (13.6%) |
| Home duties                          | 78 (5.6%)  |
| Student                              | 77 (5.6%)  |
| Unemployed                           | 63 (4.5%)  |
| Retired                              | 128 (9.2%) |

*Note: Missing values excluded from denominator when calculating percentages.*

The mean estimated proportion of cannabis use for medical purposes (as a proportion of total use) was 83.2±20.6% (Table 2). Respondents reported using medical cannabis on a median of 18 days in the past 28 days (IQR=4, 28; mean=15.8±11.2).

**Table 2:** Patterns of cannabis use
| Characteristic                                               | n     | Mean (SD)     | Median (IQR) |
|-------------------------------------------------------------|-------|---------------|--------------|
| Age first tried cannabis for any reason, Mean (SD)         | 1110  | 20.5 (11.6)   |              |
| Age first regular cannabis use any reason, Mean (SD)       | 1110  | 25.8 (16.3)   |              |
| Age first regular cannabis use for medical reason, Mean (SD)| 1110  | 32.6 (17.5)   |              |
| Never used cannabis regularly for any reason, N (%)        | 1110  | 134 (12.1%)   |              |
| Number of days in previous 28 used cannabis for any reason | 1110  | 17.3 (10.9)   | 20 (5-28)    |
| Number of days in previous 28 used cannabis for medical reasons | 1110  | 15.8 (11.2)   | 18 (4-28)    |
| Estimated proportion of cannabis use for medical reasons, mean (SD) | 1095  | 83.2% (20.6%) |              |
| Usual number of times using cannabis per day for any reason | 1110  | 3.3 (3.7)     | 2 (1-4)      |
| Weekly cost of medical cannabis, Mean (SD)                 | 1101  | $60.68 ($94.20) |         |
| Weekly cost of medical cannabis with respondents who did not pay excluded, Mean (SD) | 812   | $82.27 ($101.27) |         |

Median (IQR) reported for count variables only. IQR = Interquartile range

Most respondents consumed their cannabis via an inhaled (71.4%; 788/1104) route (compared with oral [26.5%, 293/1104] or other [2.1%, 23/1104] routes); however, there was a stronger preference for oral or vaporised routes of administration over traditional smoked routes such as joints, pipes, or bongs (Figure 1). Compared to CAMS-16, a lower proportion of respondents in CAMS-18 indicated that they consumed and would prefer to consume their medical cannabis by inhalation, and a greater proportion indicated they consumed and would prefer to consume their medical cannabis orally; however this effect was small (V=0.15).

**Figure 1:** Usual and preferred methods of administering medical cannabis

Compared to the CAMS-16 cohort, CAMS-18 respondents tended to: (i) have started using cannabis later and used less cannabis for either medical or other reasons, and (ii) use a greater percentage of cannabis for medical purposes compared to non-medical purposes; however, these differences were all small to negligible (all g<0.50).

**Composition of medical cannabis**

Respondents reported they either did not know the composition of their cannabis (25.8%, 284/1103) or that it varied significantly between batches (23.9%, 264/1103). 16.4% (181/1103) reported their medical cannabis contained approximately equal levels of THC and CBD, 21.3% (235/1103) reported it contained predominately THC (with either no, or small amounts of other cannabinoids), 12.2% (135/1103) reported it contained predominately CBD, and 0.4% (4/1103) reported ‘other’. Most (63.4%, 699/1105) were concerned about the possibility of contaminants (e.g. heavy metals, pesticides) in their cannabis.

**Conditions treated with medical cannabis**

Respondents were asked to select from a structured list, up to five health conditions (“Any condition” column, Table 3), and the main condition that they had treated using medical cannabis. The categories most commonly endorsed for “Any condition” were insomnia (41.5%, 573/1382), back pain (34.5%, 477/1382), anxiety (32.6%, 450/1382), and depression (27.9%, 386/1382). The most frequent main conditions were anxiety (12.6%, 168/1331), back pain (10.1%, 135/1331), depression (8.5%, 113/1331) and insomnia (7.1%, 94/1331).

**Table 3:** Conditions reported as reasons for using medical cannabis.
| Condition          | Main Condition (n = 1331) | Any Condition (n = 1382) |
|--------------------|--------------------------|--------------------------|
| **Pain**           |                          |                          |
| Total              | 499 (37.5%)              | Total 852 (61.6%)        |
| 1 Back pain        | 135 (10.1%)              | Back pain 477 (34.5%)    |
| 2 Arthritis        | 79 (5.9%)                | Arthritis 262 (19.0%)    |
| 3 Nerve pain       | 75 (5.6%)                | Headaches 215 (15.6%)    |
| 4 Fibromyalgia     | 52 (3.9%)                | Neck pain 202 (14.6%)    |
| 5 All others       | 158 (12.0%)              | All others 638 (46.1%)   |
| **Mental Health**  | Total 437 (32.8%)        | Total 621 (44.9%)        |
| 1 Anxiety          | 168 (12.6%)              | Anxiety 450 (32.6%)      |
| 2 Depression       | 113 (8.5%)               | Depression 386 (27.9%)   |
| 3 PTSD             | 82 (6.2%)                | PTSD 191 (13.8%)         |
| 4 Bipolar affective disorder | 15 (1.1%) | Addition to other substances 67 (4.8%) |
| 5 All others       | 59 (4.5%)                | All others 198 (14.3%)   |
| **Sleep**          | Total 123 (9.2%)         | Total 679 (49.1%)        |
| 1 Insomnia         | 94 (7.1%)                | Insomnia 573 (41.5%)     |
| 2 Circadian rhythm disorder | 9 (0.7%) | Sleep movement disorder 140 (10.1%) |
| 3 Sleep movement disorder | 9 (0.7%) | Circadian rhythm disorder 74 (5.4%) |
| 4 Parasomnia       | 1 (0.1%)                 | Sleep breathing disorder 55 (4.0%) |
| 5 All others       | 10 (0.8%)                | All others 70 (5.1%)     |
| **Neurological**   | Total 69 (5.2%)          | Total 147 (10.6%)        |
| 1 Epilepsy         | 26 (2.0%)                | Epilepsy 45 (3.3%)       |
| 2 Autism           | 14 (1.1%)                | Autism 27 (2.0%)         |
| 3 Multiple Sclerosis | 13 (1.0%)           | Multiple Sclerosis 18 (1.3%) |
| 4 Dementia         | 1 (0.1%)                 | Dementia 6 (0.4%)        |
| 5 All others       | 15 (1.2%)                | All others 71 (5.2%)     |
| **Cancer**         | Total 50 (3.8%)          | Total 106 (7.7%)         |
| 1 Blood cancers    | 8 (0.6%)                 | Breast 19 (1.4%)         |
| 2 Gastrointestinal cancers | 6 (0.5%)         | Skin 17 (1.2%)           |
| 3 Brain            | 5 (0.4%)                 | Brain 15 (1.1%)          |
| 4 Breast           | 5 (0.4%)                 | Reproductive 15 (1.1%)   |
| 5 All others       | 26 (2.1%)                | All others 57 (4.1%)     |
| **Gastrointestinal** | Total 40 (3.0%)      | Total 175 (12.7%)        |
| 1 Crohn’s disease  | 10 (0.8%)                | Irritable Bowel Syndrome 101 (7.3%) |
| 2 Ulcerative colitis | 10 (0.8%)             | Ulcerative Colitis 25 (1.8%) |
| 3 Irritable Bowel syndrome | 9 (0.7%)         | Crohn’s Disease 19 (1.4%) |
| 4 All others       | 11 (0.8%)                | All others 60 (4.3%)     |
| **Other**          | Total 113 (8.5%)         | Total 165 (11.9%)        |
| 1 Auto-immune condition | 33 (2.5%)            | Auto-immune condition 64 (4.6%) |
| 2 Gynaecological condition | 25 (1.9%)           | Skin condition 43 (3.1%) |
| 3 Infectious disease | 9 (0.7%)              | Respiratory conditions 41 (3.0%) |
| 4 Skin condition   | 9 (0.7%)                 | Gynaecological condition 31 (2.2%) |
| 5 All others       | 37 (2.9%)                | All others 88 (6.5%)     |

- **a:** respondents could only select one main condition that they treated with cannabis.
- **b:** respondents could select up to five conditions that they treated with cannabis.
- **c:** percentages displayed represent the proportion each specific category makes up of the entire available sample (i.e. n/1331 for main condition and n/1382 for any condition).
- **d:** There were only three specific conditions listed under the Gastrointestinal group, and an 'other' category.

The proportions of respondents who reported Pain, Mental Health/Substance Use, Sleep, or other conditions as the main conditions they treated with MC were very similar across both CAMS-16 and CAMS-18 surveys (V=0.06).

**Patient reports of symptoms being managed, effectiveness, side-effects, and other adverse consequences**

The symptoms that respondents reported being most often managed with medical cannabis mirrored the main conditions being treated (above section): pain (48.0%, 666/1388), anxiety (44.0%, 611/1388), and sleep problems (31.3%, 434/1388). The overwhelming majority of respondents reported symptom improvement following medical cannabis use (Figure 2).

**Figure 2:** Most common symptoms treated with medical cannabis and change in those symptoms after treatment with medical cannabis.
Side effects were commonly reported (Table 4), although relatively few reported these to be severe and/or intolerable. The most common mild and tolerable side effects were dry mouth (61.5%, 601/977), increased appetite (59.2%, 578/976), drowsiness (54.7%, 534/976), and eye irritation (30.2%, 294/974). The most common severe and/or intolerable side-effects were increased appetite (4.8%, 47/976), anxiety (2.4%, 23/974), dry mouth (2.4%, 23/977), and lack of energy or fatigue (2.1%, 20/973).

### Table 4: Side-effect profile of medical cannabis use

| Side-Effect                        | Mild and Tolerable | Severe and/or Intolerable |
|------------------------------------|--------------------|----------------------------|
| Dry Mouth (n=977)                  | 601 (61.5%)        | 23 (2.4%)                  |
| Increased appetite (n=976)         | 578 (59.2%)        | 47 (4.8%)                  |
| Drowsy (n=976)                     | 534 (54.7%)        | 13 (1.3%)                  |
| Eye Irritation (n=974)             | 294 (30.2%)        | 8 (0.8%)                   |
| Lack of Energy or Fatigue (n=973)  | 287 (29.5%)        | 20 (2.1%)                  |
| Anxiety (n=974)                    | 228 (23.4%)        | 23 (2.4%)                  |
| Memory Impairment (n=973)          | 227 (23.3%)        | 16 (1.6%)                  |
| Dehydration (n=975)                | 220 (22.6%)        | 9 (0.9%)                   |
| Confusion (n=975)                  | 144 (14.8%)        | 9 (0.9%)                   |
| Respiratory complaints (n=973)     | 141 (14.5%)        | 5 (0.5%)                   |
| Dizzy (n=974)                      | 137 (14.1%)        | 6 (0.6%)                   |
| Residual bad taste in mouth (n=973)| 135 (13.9%)        | 12 (1.2%)                  |
| Decreased Appetite (n=975)         | 127 (13.0%)        | 8 (0.8%)                   |
| Paranoia (n=973)                   | 111 (11.4%)        | 9 (0.9%)                   |
| Racing heart or palpitations (n=972)| 106 (10.9%)      | 11 (1.1%)                  |
| Sweating (n=974)                   | 90 (9.2%)          | 10 (1.0%)                  |
| Depressed (n=974)                  | 87 (8.9%)          | 15 (1.5%)                  |
| Headaches (n=973)                  | 73 (7.5%)          | 11 (1.1%)                  |
| Sleep disturbance (n=973)          | 72 (7.4%)          | 14 (1.4%)                  |
| Diarrhea (n=974)                   | 65 (6.7%)          | 7 (0.7%)                   |
| Constipation (n=974)               | 52 (5.3%)          | 7 (0.7%)                   |
| Nasal Complaints (n=973)           | 46 (4.7%)          | 8 (0.8%)                   |
| Gastro-Intestinal Irritation (n=973)| 44 (4.5%)        | 7 (0.7%)                   |
| Allergy (n=974)                    | 41 (4.2%)          | 5 (0.5%)                   |
| Panic Attacks (n=973)              | 38 (3.9%)          | 8 (0.8%)                   |
| Shaking/tremor (n=972)             | 37 (3.8%)          | 4 (0.4%)                   |
| Nausea/vomiting (n=973)            | 36 (3.7%)          | 6 (0.6%)                   |
| Delusion (n=974)                   | 24 (2.5%)          | 4 (0.4%)                   |
| Hallucinations (n=973)             | 22 (2.3%)          | 3 (0.3%)                   |
| Cannabis hyperemesis (n=974)       | 12 (1.2%)          | 8 (0.8%)                   |
| Other (n=970)                      | 3 (0.3%)           | 11 (1.1%)                  |

Almost half the respondents (47.6%, 448/942) indicated that the cost of medical cannabis placed a significant strain on their finances, 79.7% (751/942) worried about being arrested or other legal problems, and 37.5% (353/942) were worried about employment issues. 9.3% of respondents (88/942) reported they had to undergo workplace drug testing.

**Accessing medical cannabis**
When asked to list their main source of supply, 46.2% of respondents (482/1044) indicated they obtained their medical cannabis from 'recreational dealers', 25.3% (264/1044) from friends or family, 11.6% (121/1044) by growing their own, 7.2% (75/1044) from illicit medicinal cannabis suppliers, 5.1% (53/1044) from online suppliers, and 4.7% (49/1044) from 'other' sources. Only 2.4% of respondents (25/1044) indicated they had accessed licit medical cannabis prescribed by a doctor. These proportions were very similar to the proportions observed in the CAMS-16 survey (V=0.14).

When asked why they had not accessed medical cannabis legally, 47.8% (433/906) of respondents indicated they did not know a medical practitioner willing to prescribe, 32.0% (290/906) were not aware they could access medical cannabis legally, 21.2% (192/906) indicated licit cannabis was too expensive, 18.4% (167/906) believed their medical practitioner was not interested or unwilling to prescribe cannabis, 12.7% (115/906) indicated they wanted their medical cannabis use to remain confidential from their healthcare providers, 9.5% (86/906) said they preferred illicit cannabis, and 11.6% (105/906) gave other reasons.

One quarter (26.2%, 289/1101) reported not paying for their cannabis, but indicated they were willing to pay a weekly mean (±SD) of AUD$38.33±63.92, (median AUD$25, IQR: $10, $50) for prescribed products. Those respondents who did pay for cannabis estimated spending AUD$82.27±101.27 per week (median $50, IQR: $20, $100; $12.24 less than respondents in CAMS-16, g=0.13), and indicated that they were willing to pay AUD$68.67±66.64 (median $50, IQR: $25, $100) for prescribed cannabis products.

Seeking information about medical cannabis

When asked about their decision to try medical cannabis, most (51.5%, 523/1015) indicated that they discovered the benefits on their own (using cannabis and noticed symptoms improved), 10.5% (107/1015) reported internet-based media (e.g. Facebook, Reddit), 9.9% (100/1015) by a friend or family member, 6.5% (66/1015) by a medical cannabis advocacy group, 5.6% (57/1015) by a disease-specific consumer group, 5.0% (51/1015) by a healthcare provider, and the remainder (10.9%, 111/1015) from other sources.

Although the initial interest in medical cannabis was generated by sources other than health professionals, most respondents (63.2%, 641/1015) had discussed their medical cannabis use with a healthcare provider, including their GP (83.6%, 536/641), medical specialist (54.3%, 348/641), psychologist (40.0%, 256/641), nurse (17.5%, 112/641), alternative medicine provider (17.2%, 110/641), and pharmacist (12.9%, 83/641).

Accessing medically prescribed medical cannabis products

The 25 respondents who had accessed prescribed medical cannabis products had been accessing it for an average of 4.8±3.8 months (median 3, IQR: 2, 6), prescribed by a medical specialist (64%; 16) or GP (36%, 9) for indications including fibromyalgia, multiple sclerosis, neuropathy, epilepsy, autism, Alzheimer’s, mesothelioma, post-traumatic stress disorder, and back pain. Respondents estimated 18±22.5 weeks (median 12, IQR: 4, 25) between their first cannabis-specific consultation with their doctor and receiving their first dose of medical cannabis. Although the numbers were too small to draw any firm conclusions, feedback from the 25 respondents who had accessed medical cannabis legally indicated generally positive ratings of their experience of product consistency (17 [68%] preferred licit supplies, 6 [24%] preferred illicit supplies, 2 [8%] no preference); ease of access (15 [60%] preferred licit to 7 [28%] illicit), cost (11 [44%] preferred licit to 8 [32%] illicit), effectiveness (11 [44%] preferred licit to 6 [24%] illicit), fewer side effects (13 [52%] preferred licit to 5 [20%] illicit), and legal status (20 [80%] preferred licit to 2 [8%] illicit).

Attitudes to regulation of medical cannabis

Most respondents (78.3%, 721/921) indicated that people should be able to buy and use medical cannabis without approval by a medical practitioner, 92% (850) that medical cannabis should be part of routine healthcare in Australia, 70.7% (652) that the government should subsidise the cost of medical cannabis and 91.1% (839) that medical cannabis should meet safety standards (e.g. known strength, composition and contaminant-free). Most thought that the Australian regulatory framework for accessing medical cannabis did not work well (91.0%, 838/921), that the cost of licit medical cannabis was prohibitively expensive (62.6%, 577/921), and that the current model was difficult for patients to negotiate (87.3%, 804/921).
Discussion

This survey provides a number of insights into medical cannabis use within the Australian community and updates our understanding of how consumer perspectives and behaviour have changed since the introduction of legal access pathways in November 2016. In many respects, little has changed in the two years since cannabis was legalised for medicinal purposes in Australia: users are still largely accessing illicit cannabis, self-medicating a similar range of health conditions (chronic pain, mental health and sleep problems), with similar perceived levels of effectiveness, side effects, social and legal issues reported. The findings that pain and mental health conditions remain the most common reasons for medical cannabis use and the generally high level of perceived efficacy is consistent with similar surveys of patients in jurisdictions with more established legal medical cannabis markets (e.g. Canada and various U.S. states) [24-29].

The current survey recruited a slightly older and more educated cohort than CAMS-16. Respondents reported using cannabis on fewer days in the past 4 weeks and spent less per week on their medical cannabis than in CAMS-16, however, overall differences in patterns of use, conditions treated, and attitudes of respondents between the two surveys are minor. CAMS-18 had slightly different recruitment strategies to CAMS-16, recruiting less from facebook and more from Twitter, in part due to recent restrictions on advertising using the term ‘cannabis’ on facebook. It is therefore difficult to know whether the small differences in key demographics and outcomes reflect a changing profile of Australian medical cannabis users or differences in the respondents sampled.

There is little in the current survey results to suggest that two years of legal medical cannabis access in Australia has transformed the ‘landscape’ of medical cannabis. The vast majority of respondents had not used the legal avenues available for prescription, with many respondents perceiving difficulties in finding medical practitioners willing to prescribe, and/or citing cost and stigma as barriers. Whilst few study respondents (n=25) had accessed legal medical cannabis, those that had generally had more favourable perceptions regarding the legal form of the drug than those who had only ever used illicit forms. Interestingly, the small number of respondents who accessed legal medical cannabis tended to prefer it to illicit cannabis for its cost and ease of access. However, cost and ease of access were both endorsed as important barriers to accessing licit medical cannabis by respondents who had never obtained medical cannabis legally. This suggests that the barriers to licit use may involve a mistaken perception among illicit users (perhaps due to continuing public expressions of scepticism surrounding medical cannabis by some sectors of the medical profession and cannabis advocacy groups [30, 31]), rather than being the result of actual experiences following committed attempts to obtain access through legal channels. However, it should also be noted that as cannabis is currently an unregistered, unsubsidised medicine, patients must pay out of their own pocket for medications. Until medical cannabis products are licensed as medicines with the TGA, and subsidised under the Australian Pharmaceutical Benefits Scheme, it seems likely that the cost of unlicensed cannabis-based products will continue to force many people to source their medical cannabis illicitly [12], especially those on low incomes.

The predominant use of illicit sources of cannabis is consistent with the relatively limited number of official approvals under the TGA SAS-B at the time the survey was conducted. In the 6 months prior to September 2018, when the CAMS-18 survey opened, fewer than 1200 SAS-B approvals had been granted across Australia, and approximately 3000 approvals were granted during the study recruitment period (September 2018 to March 2019). Notably, however, in the 6-month period following the close of the CAMS-18 survey in March 2019 a further 13,000 approvals were issued [6] and total approvals as of January 2020 were around 30,000, involving more than 18,000 patients [6,9]. Future CAMS surveys will attempt to explore this significant expansion in regulatory approvals and the impact upon medical cannabis consumers.

Our findings identify ongoing concerns regarding illicit supplies. As would be predicted with illicit products, there was scant knowledge of the composition of the products being used with regard to cannabinoid content (e.g. THC, CBD). This represents a fundamental issue given that the two cannabinoids have very distinct clinical indications and therapeutic effects. Specifically, CBD-only products having no intoxicating or euphorogenic properties, and when dosed appropriately have demonstrated efficacy in treating epilepsy, anxiety and psychosis [32,33]. Even for those who thought they knew the composition of their cannabis products, it is worth noting that there is essentially no capacity for consumers to determine the strength or composition of illicit cannabis products in Australia, with no ability for laboratory testing of illicit cannabis products. In a previous study by our group, there was considerable discrepancy between perceived and actual cannabinoid profiles of illicit cannabis supplies used for
children with epilepsy [34]. Similarly, almost two thirds of respondents were worried about potential contaminants. Even in U.S. states with long-established legal medical cannabis markets, recent studies suggest a disconcertingly high prevalence of inaccurately labelled cannabinoid products with significant over- and under-representation of THC and CBD content on products labels [35,36]. Another health concern with legal medicinal cannabis products in these jurisdictions is the widespread use of ‘cannabis concentrates’ made using butane solvents and designed for “dabbing” (vaporisation of a highly concentrated extract). This exposes the user to a highly potent THC levels (as high as 76%), and may also contain residual solvent [37]. Concerns around artisanal medical cannabis vaporisation products were also raised with recent reports of lung injury caused by vaporisation of contaminated illicit cannabis-based products in e-cigarettes [37,38]. Clearly, these are not ideal conditions for any therapeutic intervention in a modern healthcare system.

Nonetheless, the move away from smoking (joints, bongs) to non-smoked cannabis-based products (vaporised cannabis, oral products) remains a positive trend in the current survey relative to CAMS-16, and is a trend that is evident in other countries [39-42]. In one recent survey of medical cannabis patients in Canada, most patients not only reported vaporization as their primary route of administration but also indicated a preference for non-smoked routes over smoked routes [25]. While, as noted above, vaporising does carry associated health concerns, the vaporisation of cannabis plant material is at least preferable to smoking, as the lower temperatures avoids production of the many toxic pyrolysis products that occurs when plant material is burned in joints or bongs.

Demand for medical cannabis products does not seem to be abating. The experience of consumers surveyed here suggests minimal uptake of licit and prescribed products during the first two years of official access in Australia, although there are indications that this is changing. The marked increase in SAS approvals since the close of this survey signals improved access to medical providers willing to engage in this area of medicine with more than 14,000 medical practitioners in Australia having now prescribed cannabis [9]. This has coincided with the emergence of a number of private clinics specialising in medicinal cannabis, which appears to have markedly simplified access to medicinal cannabis products for many patients. Recent surveys of Australian GPs [43] and specialists [44,45] indicate that many medical practitioners feel relatively under-educated regarding this area of clinical practice. Over half of psychiatrists (54%) and GPs surveyed (57%) supported the availability of medical cannabis on prescription, however, a majority of GPs (52%) felt uncomfortable discussing medical cannabis with their patients, with over two-thirds of GPs reporting that they did not have good knowledge around medical cannabis. Lack of perceived knowledge on the topic is a common barrier for medical practitioners globally [43,46-48], highlighting a need for improved training of medical practitioners around medical cannabis. Finally, whilst most respondents in our survey continued to express disappointment with the legal models of medical cannabis availability, those who had actually pursued the licit avenue reported quite positive experiences.

The study design has inherent limitations, as described in our previous CAMS-16 survey [14]. The reliance on self-report data is potentially associated with inaccurate information, such as incorrect diagnostic conditions, recall difficulties, or misinterpretation of effectiveness or adverse events. Furthermore, there is always likely to be a selection bias in any such survey towards recruiting people with favourable experiences of medical cannabis and cannabis legalisation generally. Whilst we were able to reduce the amount of missing data compared to the CAMS-16 survey, we acknowledge that valid responses to all questions were only available for 65% of respondents. Finally, the fact that CAMS-18 was recruited from a slightly different group of people to CAMS-16 makes it difficult to be sure whether the small differences in experiences relayed by the two cohorts were the result of changes in the medical cannabis landscape or simply differences in demographics.

Conclusions

Our survey reflects the experiences of consumers during the first two years following major regulatory changes permitting medical cannabis access to patients in Australia. The early experiences of the small numbers of patients who had accessed legally prescribed products appear positive, although there remain many negative perceptions of access pathways amongst the vast majority of consumers who are not yet accessing these pathways. It remains to be seen how many of the individuals using illicit cannabis products for medical reasons legally will transfer to legally prescribed products over time. Until some form of medicinal-grade cannabinoid product is added to the list of medications subsidised by government (e.g. the Pharmaceutical
Benefits Scheme) or private insurance schemes, cost seems likely to remain a significant barrier to widespread use of licit medical cannabis. Another potential concern is the many individuals who reported using medical cannabis for conditions for which there is little evidence [32,49,50] and no clinical guidance (e.g. management of anxiety). Given that many in the community are already using illicitly-obtained cannabis to treat their anxiety, depression, and insomnia there is an urgent need for more clinical trials to investigate the effectiveness of cannabis products for these conditions.

List Of Abbreviations

AUD$ Australian Dollars
CAMS-16 Cannabis as Medicine Survey 2016
CAMS-18 Cannabis as Medicine Survey 2018
CBD Cannabidiol
PGIC Patient Global Impression of Change
PBS Pharmaceutical Benefits Scheme
REDCap Research Electronic Data Capture
SAS-B Special Access Scheme
THC Tetrahydrocannabinol
TGA Therapeutic Goods Administration
VGAM Vector Generalized Linear and Additive Models

Declarations

Ethics Approval and Consent to Participate: This study was approved by the Sydney University Human Research ethics Committee (2018/544). In order to begin the survey participants were asked to read a linked Participant Information Statement and to tick a check box giving consent for their data to be used in the study

Consent for Publication: Not applicable

Availability of Data and Materials: The datasets used and/or analysed during the current study are available from the corresponding author on request.

Competing Interests: Dr Lintzeris reports grants from the Australian National Health and Medical Research Council (NHMRC) during the conduct of the study; grants from Camurus, personal fees from Indivior, and personal fees from Mundipharma unrelated to the submitted work; and, being the Clinical Director of the Lambert Initiative in Cannabinoid Therapeutics at University of Sydney from 2015-17, was involved in a number of other studies of medical cannabis unrelated to the submitted work. Dr McGregor reports grants from NHMRC and grants from Lambert Initiative for Cannabinoid Therapeutics during the conduct of the study for projects unrelated to the submitted work; Dr McGregor is a consultant to Kinoxis Therapeutics and has received speaking fees from Janssen. He reports patents to WO2018107216A1, WO2017004674A1, and WO2011038451A1 issued and licensed, and patents to AU2017904438, AU2017904072, and AU2018901971 pending. No other authors report conflicts of interest.

Funding: This research was supported by the University of Sydney Division of Addiction Medicine, Faculty of Medicine and Health; and the Lambert Initiative for Cannabinoid Therapeutics, a not for profit philanthropically funded research program at the University of Sydney. It received no specific grant from any funding agency in the public or commercial, or sectors.
Authors' contributions: All authors contributed to design of the study questionnaire. N Lintzeris and L Mills had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. N Lintzeris and L Mills wrote the original draft of the manuscript and created all Tables and Figures. All other authors contributed to manuscript development, editing and revisions. All authors read and approved the final finished manuscript.

Acknowledgements: We would like to acknowledge the important contribution of Associate Professor David Allsop to the creation of the original CAMS-16 questionnaire, upon which the CAMS-18 questionnaire was based. It seems not even death can curb Dave's research output.

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Figures
Most respondents consumed their cannabis via an inhaled (71.4%; 788/1104) or oral (26.5%, 293/1104) route, although there was a much stronger preference for oral or vaporised routes of administration than smoked routes.
Figure 2

The symptoms most often managed with medical cannabis were pain (48.0%, 666/1388), anxiety (44.0%, 611/1388), and sleep problems (31.3%, 434/1388). The overwhelming majority of respondents reported symptom improvement following medical cannabis use.

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- LintzerisetalCAMS18hrjSuppMaterials1questionnaire.pdf
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