Cannabis Use and Disorder Transitions Among a Mixed Community Sample of At-Risk Adolescents and Adults: A Prospective New Zealand Study

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Abstract: Introduction and Aims: The trajectories of cannabis use disorder (CUD) require more comprehensive delineation to expedite recognition of incubating dependence among high-risk users. This study examined baseline cannabis use and CUD over 12 months using DSM-IV/ICD10 diagnoses to distinguish transition groups.

Design and Methods: In a prospective naturalistic design, 194 heterogeneous cannabis users (128 adolescents, 66 adults) aged 13-61 years were voluntarily recruited and assessed at baseline, and then re-assessed 12-months later.

Results: Most participants met criteria for a baseline CUD (70% dependence, 20% abuse), 12 adolescents were 'diagnostic orphans', and 5 symptom-free. At follow-up, 25% adolescents reported using less, 6% the same level, and 69% using more cannabis. Significantly increased symptoms and dependence severity were reported, with no adolescent/adult differences evident. Three diagnostic transition groups were identified. While 84% adolescents (n=108) remained stable, 5% (n=7) had improved, 10% (n=13) had deteriorated. ‘Deteriorators’ scored significantly higher than ‘improvers’ on cannabis use, symptoms, and dependence severity measures. A subjective loss of control over cannabis use was among the earliest DSM-IV features among younger users on a trajectory towards dependence. Most participants (79%) anticipated difficulty trying to reduce/quit their use.

Discussion and Conclusions: Younger adolescents can rapidly develop cannabis dependence, reporting similar and equally severe symptoms as longer-term adult users.

Impaired control over use occurs early in trajectories towards dependence. The seeming intractability of problematic cannabis use calls for concerted cannabis screening and early intervention (SEI) efforts at an earlier age to avert or reduce harmful consequences of cannabis use in the community.

Keywords: Cannabis, cannabis dependence, cannabis use trajectories, marijuana, public health SEI, screening.

INTRODUCTION

Cannabis is by far the most widely used illegal drug worldwide, estimated at approximately 4.5% of the global population aged from 15 years [1] with much higher rates among adolescents [2-4]. A marked increase in cannabis treatment-seeking, particularly among younger users, calls for a concerted public health response to cannabis-related harms [2-4].

Adolescence is a biological and developmental period of addiction vulnerability [5]. Cannabis dependence develops twice as rapidly in adolescents than adults at any consumption level [6-9]; approximately 14-16% adolescent-onset and 8% adult-onset users become dependent [3]. While early cannabis initiation and entrenched use confer the highest risk of dependence and other adverse outcomes [7-11], even occasional (weekly) use continued into young adulthood predicts later drug and other problems [12-14]. Recognizing early manifestations of cannabis use disorder (CUD) is crucial for identifying those for whom timely intervention might avert further harm. As yet, relatively little is known about the natural history of cannabis dependence [15].

Adolescents from the 1970’s typically initiated cannabis use around 15-18 years, used ‘experimentally’/intermittently, and discontinued by the mid-to-late twenties [16]. However, incidence, escalation, and persisting cannabis use and CUD was a nascent trend in more recent prospective studies of cohorts aged in their mid-late 20s [10, 14, 17-22] and 30s [13, 16]. Cannabis use appears less transient than previously thought. Other age-related trends in recent decades are pre-adolescent cannabis initiation, and prolongation of initiation risk beyond adolescence [20].

Researchers have begun modeling cannabis use trajectories spanning adolescence through early-mid adulthood [10, 21-23]. For example, prototypical subgroups...
include: high chronic, decreasers, increasers, experimental users, abstainers, ‘fling’, rare. Conjoint/comorbid cannabis, alcohol, and tobacco use trajectories are also appearing [14, 24-26].

Another natural history approach involves temporal patterning of symptoms among users on a trajectory to dependence; a ‘subjective loss of control’ was among the earliest, most prevalent DSM-III-R features [27-29]. Likewise, Australian users aged 20-21 years most frequently endorsed DSM-IV ‘persistent desire to cut down/control use’ (10%; 91% dependent users) and ‘used more/longer than intended’ (8%; 84% dependent users) [30]. US adolescents aged 12-18 years [31] reported ‘continued use despite a physical/psychological problem’ (45%; 60% dependent users) ‘tolerance’ (35%; 51% dependent users), and ‘used more/longer than intended’ (21%; 35% dependent users). By contrast, frequent and infrequent German adolescent users aged 14+ years reported similar symptoms, with withdrawal (17%), tolerance (15%), and loss of control (14%), most prevalent [32].

The variability in the symptoms pattern in these studies appears partly related to consumption level and design effects, such as age composition, period, country, recruitment origins, diagnostic assessments versus retrospective recall, and ‘risk’ level among samples. As yet, no prospective studies with mixed adolescent-adult community samples have been reported.

New Zealand is a world leader in per capita cannabis use [33]. Almost half (46.4%) of New Zealanders report lifetime use, and one in seven past year use [34]. Significantly higher use (one in four) is reported among New Zealand’s indigenous Maori population [35]. Given both rising consumption and ever-younger initiation worldwide [33, 36] cannabis use and disorder trajectories require more comprehensive delineation to expedite recognition of incubating dependence in order to intervene effectively among younger high-risk users. To supplement the sparse literature on the natural history of cannabis use and dependence development, this paper presents data collected in a baseline and 12-month follow-up interview with a mixed adolescent-adult sample of at-risk cannabis users recruited in New Zealand as part of research aimed at developing a brief screener for cannabis problems and reported elsewhere [37].

AIMS

With adolescent-adult comparisons at both temporal points, this study prospectively examined (1) cannabis use and CUD in a heterogeneous adolescent-adult community sample; (2) the natural history of cannabis use and diagnostic transitions 12 months later, and (3) the differential association of diagnostic transitions with the key variables in this study.

METHODS

Participants

Participants were 138 adolescents (aged 13-18 years) and 73 adults (19-61 years) from diverse community settings: drug treatment (17%; n=6 adolescents, 29 adults); Police Youth Aid and alternative education programmes for at-risk adolescents (23%, n=48 adolescents); adult justice (3%, n=7 adults); Maori community health services (2%, n=5 adults); non-treatment general community (16%, n=14 adolescents, 19 adults); tertiary students and jobseekers (15%, n=23 adolescents, 8 adults); secondary school students (24%, n=52 adolescents).

Liberal inclusion criteria required participants had used cannabis at least once in the past 12 months, were at least 13 years of age, English-literate to year eight level to oversample younger users, with heterogeneity within both age groups.

Twelve months later, 95% (n=200) were located and 92% (n=194; 128 adolescents, 66 adults) re-interviewed. Participants lost to follow-up (10 adolescents, 7 adults) had either left the region/country (n=8), failed to return multiple phone calls/rejected an interview (n=6), or were in prison/juvenile detention (n=3). Although predominantly male (70%), the roughly proportional drop-out across adolescent/adult groups indicated no selective attrition due to age or recruitment setting.

Assessment

A face-to-face interviewer-administered schedule and self-completed instruments assessed: demographics, cannabis use, other drug use, CUD, dependence severity, general and psychological health, cannabis-related problems, quit attempts, and treatment-seeking. Only key measures relevant to the present study aims are reported here.

Current (90-day) cannabis consumption was assessed using the Timeline Followback interview (TLFB) [38, 39]. The Syva EMIT urinalysis procedure verified clinical participants’ (n=40) self-reported consumption [40]. Other drug use was recorded using the Drug History Questionnaire (DHQ) [41]. Twelve-month CUD diagnoses from the Diagnostic and Statistical Manual of Mental Disorders, fourth revision (DSM-IV) [42], and the International Classification of Diseases tenth revision (ICD10) [43] were obtained using the Drug Use module of the Composite International Diagnostic Interview (CIDI)-Auto, version 2.1 [44]. The Severity of Dependence Scale (SDS) [45] provided another measure of 6-month CUD.

At follow-up, modified measures ascertained 12-month change in cannabis use and disorder. The CIDI-Auto, the TLFB interview, and the SDS were re-administered as at baseline.

Procedure

This study received institutional ethical approval. The absence of a sampling frame of cannabis users in the community ruled out assembly of a random representative sample from this ‘hidden population’ [46]. Voluntary, non-reimbursed participants were recruited utilizing procedures apposite for population subgroups and recruitment settings. The recruitment strategy featured initial invitation to participate by: clinicians to eligible drug treatment clients; Youth Aid and Probation Officers to at-risk adolescents and adult offenders, respectively; campus counsellors or nurse to tertiary, work training, and secondary school students, and on-campus A4 invitation poster displays. To preserve recruitment integrity among specific subgroups, the researcher provided brief training and checklist-type
guidelines for recruitment personnel. Additionally, a chain-referral ‘snowball sampling’ [46] technique, in which the researcher seeks contacts or referrals from participants to other cannabis users in their social networks, was employed among general population participants. This strategy has been used successfully to access similar “hidden populations” [46]. Clinician certification of competence, recruitment officer and parent/guardian signatures, or Principal/Board of Trustees’ permission, was obtained for participants under 16 years. All participants signed informed consent.

All assessment interviews were conducted by the principal investigator (JB) at participant-elected times and venues. Baseline interviews were conducted between December 2003 and August 2005 at drug treatment clinics, various community interview rooms, student health services, participants’ own homes, a community youth support facility and, occasionally, in private areas in cafes and taverns. Assured that their non-identifiable data would remain accessible to only the interviewer, respondents were thanked, reminded to expect follow-up contact in 12 months, and verified their tracking/locator details. Follow-up interviews were conducted approximately 12 months later (mean 366 days; SD=10.09, range: 318-407). Most (77%) were face-to-face, 20% by telephone, and 3% by post/email. Treatment information was provided if requested or indicated at both assessments.

Data Analyses

Data were analysed using SPSS for Windows Version 12.0 [47]. Descriptive statistics with adolescent/adult comparisons on cannabis use, symptoms, diagnoses, dependence severity, and other drug use at both temporal points are presented. We calculated participants’ diagnostic change at 12-month follow-up and distinguished 3 common transition groups (stable/same diagnosis, improved/less severe diagnosis, deteriorated/more severe diagnosis). A series of t-tests were then conducted to examine the differential association between transition group membership (improved vs deteriorated) and the key variables in this study.

RESULTS

There were no significant differences between the follow-up (n=194) and lost to follow-up (n=17) samples in terms of age, education, severity of dependence, and psychological health (anxiety, depression). The lost to follow-up sample had reported significantly more cannabis use in the past 90 and past 30 days, and significantly more symptoms (all p< .01). All descriptive and inferential statistics reported are based on the follow-up N of 194.

Sociodemographics

Participants were 70% Caucasian, 25% Maori (New Zealand’s indigenous population), and 5% Maori/Caucasian. The mean age was 20.5 years (range: 13-61); 56% (N=118) were male. Participants’ generally low educational and socioeconomic status reflected in unemployment rates which persisted at follow-up (12-13% were in full-time employment). Almost one-third of adolescents (30%) reported their parent/s used cannabis regularly. More than half the sample (53 versus 45% at baseline) reported being in a relationship, with most (66% of adolescents, 43% of adults) having partners who also used cannabis regularly.

Cannabis Use

Adolescents were significantly younger (mean 12.10 years, SD=1.8 ) than adults (mean 14.57 years, SD=4.4 ) when they first tried cannabis, t (192) = -5.48, p< .001, and began using regularly, t (179) = -7.56, p< .001 (Table 1).

At baseline adults reported using significantly more often than adolescents over the past 90, t (192) = -3.94, p < .001, and 30 days, t (192) = -4.20, p<.001. At follow-up, however, while adults recorded generally-persistent consumption, adolescents reported significantly increased use in the past 90, t (127) = -4.45, p=.001 and 30 days, t (127) = -3.00, p<.01. More specifically, while 25% (n=32) adolescents were now using less often, 6% (n=8) were using at the same level, the majority (69%, n=88) were using more often than at baseline. Further, more than half of all adolescents (57%) reported using the more potent cannabis preparations.

Spearman correlations revealed a significant association between laboratory urinalysis data and clinical participants’ (n=40) self-reports of consumption over the past 30 days (r = .43, p<.01).

Other Drug Use

At baseline, 91% participants reported currently using alcohol and 93% tobacco, with no significant adult/adolescent differences. Recent/regular use of other drugs was not common except for BZP/benzylpiperazine (party pills), with 40% reporting past month, and 17% weekly, use. At follow-up, 94% reported alcohol use, with reduced tobacco use (84 from 93%) across both age groups. Two-thirds of adolescents were now drinking significantly more often than at baseline, t (123) = -2.36, p<.05. Three-quarters (83% adolescents, 61% adults) reported significantly increased weekly BZP use (52%), t (79) = - 5.56, p<.001.

Cannabis Use Disorder

At baseline, 90% obtained a CUD diagnosis (70% DSM-IV dependence, 20% abuse, 66% both diagnoses) (Table 2). Only 17 participants (8%) had no diagnosis. Of these, 12 adolescents were ‘diagnostic orphans’ (i.e., met 1-2 dependence criteria only) [48] and 5 were asymptomatic. Adolescents endorsed a mean of 6.1 (SD=3.4, range: 0-13) and adults 6.4 (SD=2.8, range: 0-13) from 13 combined DSM-IV/ICD-10 symptoms. Most frequently endorsed were: ‘use in hazardous situations’ (77%), ‘using more/longer than intended’ (72%), ‘time spent obtaining, using, or recovering’ (64%), and ‘persistent desire to cut down/ control use’ (63%). Other than adolescents more likely to report cannabis-related work/school or interpersonal problems (p<.01), and adults more likely to report withdrawal (p<.05), there were no significant adolescent/adult differences.

Twelve months later, 93% obtained a CUD diagnosis (76% dependence, 17 % abuse, 74% both diagnoses). ICD-10 diagnoses were similar (both assessments). The most frequently endorsed criteria were ‘use in hazardous situations’ (80%), then markedly increased ‘tolerance’ (79% vs 53%), ‘using more/longer than intended’ (79%), ‘persistent desire to control/cut down’ (71%). Adolescents...
endorsed a mean of 7.66 and adults 7.22 (both ranges: 0–13) symptoms, reflecting a significant increase among both adolescents, \( t (127) = -7.52, p<.001 \), and adults, \( t (65) = -2.94, p<.01 \). Again, adolescents were more likely to report cannabis-induced work/school and interpersonal problems \( p<.001 \) and adults more likely to report use in hazardous situations (driving stoned) \( p<.001 \).

Dependence severity (SDS) scores depicted a similar pattern, with no significant adolescent/adult differences in scores or items endorsed at either assessment. Both groups scored significantly higher at follow-up (Table 3).

**Twelve-Month Diagnostic Transitions and Association with Key Variables**

As Table 2 reflects, at follow-up only minor movement between diagnostic categories was evident; 86% (108 adolescents, 58 adults) had remained stable/same diagnosis, 9% (13 adolescents, 4 adults) had deteriorated (now had a diagnosis/progressed from abuse to dependence), while 5% (7 adolescents, 4 adults) had ‘improved’ (dependence to abuse/no in remission).

The ‘deteriorated’ transition group included 4 (of 12) baseline diagnostic orphans: one obtaining dependence, and 3 abuse, diagnoses; one asymptomatic adolescent now with abuse, and 8 adolescents and 4 adults had progressed from abuse to dependence, diagnoses.

The ‘improved’ transition group comprised 3 adults and 6 adolescents with dependence reducing to abuse diagnoses, one adolescent from abuse to diagnostic orphan, and one adult from abuse to remission.

Other noteworthy baseline (no diagnosis) transitions included: 7 (of 12) diagnostic orphans remained unchanged, and one now in remission; three (of 5) baseline asymptomatic adolescents had become diagnostic orphans, with only one remaining symptom-free.

We compared, via a series of independent samples t-tests, ‘deteriorated’ and ‘improved’ groups on this study’s key variables (Table 4). One set of analyses reports differences between the two groups at baseline (B). The second set of analyses considers differences between the two groups at follow-up (F-U).

As Table 4 indicates, there were no differences between the two diagnostic transition groups at baseline (B) in terms of cannabis use, with the exception of the adult subgroup where the ‘improved’ group reported significantly less 30-day cannabis use than the ‘deteriorated’ group. Adolescent ‘improvers’ reported significantly higher symptoms and SDS scores at baseline than adolescent ‘deteriorators’.  

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**Table 1. **Patterns of Cannabis Use Among the Baseline and Follow-Up Samples (n=194)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Adolescents (&lt;=18 Yrs) (n=128)</th>
<th>Adults (19+ Yrs) (n=66)</th>
<th>Total Sample (n=194)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline Follow-Up Baseline Follow-Up Baseline Follow-Up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age of first use (yrs)</td>
<td>12.10 14.57</td>
<td>3.19 4.25</td>
<td>12.94 15.79</td>
</tr>
<tr>
<td>SD</td>
<td>1.85 4.41</td>
<td>1.74 5.39</td>
<td>1.96 4.52</td>
</tr>
<tr>
<td>Range</td>
<td>4 – 16 5 – 32</td>
<td>8 – 40 10 – 40</td>
<td>8 – 32 8 – 40</td>
</tr>
<tr>
<td>Ever regular use? (weekly +) (%)</td>
<td>113 (88.3) 66 (100)</td>
<td>179 (92)</td>
<td>179 (92)</td>
</tr>
<tr>
<td>Age of first regular use (weekly +) (yrs)</td>
<td>13.47 17.61</td>
<td>14.98 15.22</td>
<td>14.98 15.22</td>
</tr>
<tr>
<td>Number of years regular use</td>
<td>1.81 10.92</td>
<td>5.12 6.57</td>
<td>5.12 6.57</td>
</tr>
<tr>
<td>SD</td>
<td>1.46 4.71</td>
<td>4.04 7.91</td>
<td>4.04 7.91</td>
</tr>
<tr>
<td>Range</td>
<td>0 – 12 10 – 40</td>
<td>0 – 12 0 – 37</td>
<td>0 – 12 0 – 37</td>
</tr>
<tr>
<td>Days of use past 90 days</td>
<td>45.04 53.46</td>
<td>51.04 55.12</td>
<td>51.04 55.12</td>
</tr>
<tr>
<td>Mean</td>
<td>29.16 32.50</td>
<td>30.78 32.57</td>
<td>30.78 32.57</td>
</tr>
<tr>
<td>SD</td>
<td>10.26 11.05</td>
<td>10.72 11.01</td>
<td>10.72 11.01</td>
</tr>
<tr>
<td>Range</td>
<td>0 – 30 0 – 30</td>
<td>0 – 30 0 – 30</td>
<td>0 – 30 0 – 30</td>
</tr>
<tr>
<td>Days of use past 30 days</td>
<td>14.98 17.65</td>
<td>17.24 18.26</td>
<td>17.24 18.26</td>
</tr>
<tr>
<td>Mean</td>
<td>10.26 11.05</td>
<td>10.86 11.04</td>
<td>10.86 11.04</td>
</tr>
<tr>
<td>SD</td>
<td>10.26 11.05</td>
<td>10.72 11.01</td>
<td>10.72 11.01</td>
</tr>
<tr>
<td>Range</td>
<td>0 – 30 0 – 30</td>
<td>0 – 30 0 – 30</td>
<td>0 – 30 0 – 30</td>
</tr>
</tbody>
</table>
At follow-up (F-U) there were consistent differences between the diagnostic transition groups in terms of both cannabis use and total symptoms. Individuals whose diagnosis had deteriorated were using significantly more cannabis and had significantly higher symptom levels. These same individuals also reported higher SDS scores at follow-up (although the difference was not significant for the adolescent sub-group).

**Quit Attempts and Treatment-Seeking**

Two-thirds (69%) of the sample reported unsuccessfully attempting to quit/reduce their use prior to baseline and 55% (n=107) reported doing so within the follow-up period, most (n=77) without assistance. While treatment seekers (17 adolescents, 13 adults) and non-seekers reported similar baseline use, at follow-up treatment seekers’ use level was significantly higher than non-seekers in the past 90 [t (105) = -2.80, p <.01] and 30 [t (105) = -2.85, p <.01] days, explained by the adolescents. Nevertheless, 86% (both assessments) believed they did not require any help to cut down/quit.

**DISCUSSION**

This naturalistic, prospective study examining cannabis use and disorders among a mixed adolescent-adult community and treatment-seeking sample reporting high levels of cannabis use at baseline found 90% met criteria for a 12-month DSM/ICD diagnosis of CUD. Twelve months later, significantly increased cannabis consumption (adolescents), symptoms, and dependence severity were reported, with no significant adolescent/adult differences evident. As in local [19] and international [16-18] prospective research, rather than a tailing-off or remission, there was clear evidence of generally-persisting use among...
Table 3. Descriptive Statistics for the Severity of Dependence Scale (SDS): Individual items and Total Score Among Adolescents and Adults at Baseline and Follow-Up

<table>
<thead>
<tr>
<th>Scale Item</th>
<th>Adolescents (&lt;18 Years) (n = 128)</th>
<th>Adults (19+ Years) (n = 66)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M (SD)</td>
<td>M (SD)</td>
<td>M (SD)</td>
</tr>
<tr>
<td>During the last 6 months……..</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you ever think your use of cannabis was out of control?</td>
<td>.52 (.69)</td>
<td>.81 (.82)</td>
</tr>
<tr>
<td>Did the prospect of missing a smoke make you very anxious or worried?</td>
<td>.66 (.81)</td>
<td>1.08 (.81)</td>
</tr>
<tr>
<td>How much did you worry about your cannabis use?</td>
<td>.88 (.66)</td>
<td>1.3 (1.9) *</td>
</tr>
<tr>
<td>Did you wish you could stop?</td>
<td>.91 (.75)</td>
<td>1.13 (1.2) *</td>
</tr>
<tr>
<td>How difficult would you find it to stop or go without cannabis?</td>
<td>1.00 (.82)</td>
<td>1.38 (.96)</td>
</tr>
<tr>
<td>Total SDS Score</td>
<td>4.00 (2.4)</td>
<td>5.50 (3.0)</td>
</tr>
</tbody>
</table>

M: mean. SD: standard deviation. * p < .05, ** p < .01, *** p < .001; all tests two-tailed.

generational use is common [53]. Most adolescents (86%) reported familial drug problems usually involving cannabis, and having partners (66%) and parents (30%) who used cannabis regularly. More than a third reported cannabis-related expulsions or suspensions - often multiple - from school. Using more potent cannabis products on at least 2 and up to 5 or more days (89%) per week, and feeling ‘stoned’ at least 3 hours per day (65%) exposed these New Zealand adolescents to risk of manifold harms, a vulnerability amplified by significantly increased alcohol and BZP use. Among society’s most vulnerable [49-52], these at-risk youth epitomize the primary intended recipients of a screening and early intervention (SEI) approach.

A primary empirical question in this study was: do adolescents and adults exhibit different cannabis consumption, symptoms, and dependence severity profiles?

Table 4. Key Variables Associated with Diagnostic Transitions at Baseline and 12-Month Follow-Up (n=28)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Improved (n=11)</th>
<th>Deteriorated (n=17)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis Transition Group</td>
<td>Baseline</td>
<td>Follow Up</td>
</tr>
<tr>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
</tr>
<tr>
<td>Cannabis Use (n=28)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Days used past 90 days</td>
<td>23.09</td>
<td>25.93</td>
</tr>
<tr>
<td>Days used past 30 days</td>
<td>7.91</td>
<td>8.96</td>
</tr>
<tr>
<td>Adolescents (n=20)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Days used past 90 days</td>
<td>31.29</td>
<td>29.49</td>
</tr>
<tr>
<td>Days used past 30 days</td>
<td>11.00</td>
<td>10.05</td>
</tr>
<tr>
<td>Adults (n=8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Days used past 90 days</td>
<td>8.75</td>
<td>8.38</td>
</tr>
<tr>
<td>Days used past 30 days</td>
<td>2.50</td>
<td>2.08</td>
</tr>
<tr>
<td>Total symptoms (n=28)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.09</td>
<td>1.87</td>
<td>2.73</td>
</tr>
<tr>
<td>Adolescents (n=20)</td>
<td>3.86</td>
<td>1.46</td>
</tr>
<tr>
<td>Adults (n=8)</td>
<td>4.50</td>
<td>2.65</td>
</tr>
<tr>
<td>SDS score (n=28)</td>
<td>2.45</td>
<td>1.81</td>
</tr>
<tr>
<td>Adolescents (n=20)</td>
<td>3.43</td>
<td>1.40</td>
</tr>
<tr>
<td>Adults (n=8)</td>
<td>.75</td>
<td>.96</td>
</tr>
</tbody>
</table>

SD: Standard deviation. B: baseline. F-U: follow-up. t: t-test value. * p < .05, ** p < .01, *** p < .001; all tests two-tailed.
Consistent with global trends, adolescents had initiated and begun regular use earlier than their adult counterparts (Table 1). No adolescent/adult differences in number of symptoms (Table 2) or dependence severity (Table 3) were reported. Apart from adolescents more likely to report cannabis-impaired functioning at school/work or home (both assessments), and adults more likely to report withdrawal (baseline) and use in hazardous situations (follow-up), there were no significant adult/adolescent differences in likelihood of endorsing any DSM-IV/ICD-10 criteria. Juxtaposed with their physical and psychological developmental vulnerability, these indices indicate that despite substantially shorter using histories, adolescents in this sample were equally as disordered as their older, longer-using counterparts.

A second primary aim was to distinguish common transition groups according to participants’ diagnoses at follow-up. Twelve-month data revealed only minor movement between diagnostic categories (Table 2). Reporting reduced symptoms does not necessarily indicate a less serious diagnosis. The sample’s overall longitudinal diagnostic stability (166 unchanged) limited comparisons to two small transition groups (Table 4). The results that emerged were not unexpected: with few minor exceptions, while the 2 groups reported generally similar baseline levels of cannabis use, symptoms and severity, at follow-up the 17 adolescents/adults who had ‘deteriorated’ recorded significantly higher levels of cannabis use, symptoms, and dependence severity than the 11 adolescents/adults who had ‘improved’.

The prevalence, constellation, and progression of CUD symptoms were another study question. As found in US research among users on a trajectory towards dependence [27-29], ‘use in physically hazardous situations’ was most prevalent overall, and loss of control over use (‘persistent desire to control/cut down’/used more/longer than intended) the most prevalent dependence criterion. Moreover, this criterion was the only (hence earliest) dependence feature endorsed by all 12 baseline diagnostic orphans. At 12-month follow-up, the 11 diagnostic orphans (who now included 3 baseline symptom-free participants) all reported ‘loss of control over use’ symptoms.

Given the controversy about cannabis’ physical dependence liability [54, 55], the striking 12-month increase in adolescents’ tolerance (80% up from 54% at baseline) and withdrawal symptoms (48% up from 28%) merits comment. Tolerance and withdrawal have been frequently reported by dependent and non-dependent adolescents alike [31, 32]. Adolescents with marked tolerance to cannabis underwent clinically severe withdrawal symptoms over several weeks, their intensity unrelated to quantity or frequency of consumption, length of dependence, or age when regular use began [56]. Hartman et al. [57] concluded that adolescents endorsing ‘withdrawal’ criteria were likely to have the most severe cannabis problems. Indeed, both anecdotally and in response to measures in this study, many younger participants expressed despair at their own inability to quit or reduce their consumption. Whatever the susceptibility mechanism, younger adolescent users do appear especially vulnerable to neuroadaptation to cannabis and developing symptoms of physiological dependence [57, 58]. Hence, harnessing a burgeoning variety of innovative technology-delivered interventions [59], public health SEI initiatives should target vulnerable adolescents at risk/on a trajectory to cannabis dependence to arrest transition to more serious harms. Specifically developed and/or validated for adolescent and adult general and clinical populations, appropriate screening tools include the Cannabis Use Problems Identification Test [37] and the SDS [45].

Potential limitations of this naturalistic study of a relatively small convenience community sample of at-risk adolescent-adult users must be acknowledged. The self-report, repeated-measures design raises possible reliability issues. All indicators, however, including toxicology reports and informal internal comparisons of participants’ responses suggest over/under-reporting to be minimal, as found elsewhere [60, 61]. The prospective data overcomes biases in most previous retrospective studies, and adolescents’ restricted age range constrains a potential length (of use) bias and period (social trends, potency) effects. The face-to-face, standardized assessments (participants being their own longitudinal control) contrast to the relatively crude epidemiological surveys typically conducted. Given the interviewer’s strict adherence to the CIDI-Auto guidelines, with cautious use of diagnostic concepts and terminology, and with no negative consequences for admitting cannabis/other drug use, adolescents’ ready identification with dependence symptoms provide some assurance of the integrity of the process and the data generated. The sample’s overall longitudinal diagnostic stability, and hence relatively small diagnostic transition groups to compare, limited the potential scope of analyses on available data. Finally, this study of a relatively small community convenience sample of at-risk cannabis users spanned a 24-month (12 months prospective) window. More longitudinal studies that employ systematic sampling procedures to recruit a broader range of cannabis-using populations from both clinical and non-clinical community settings are required. Larger, more representative, more clinically-diverse and ethnically proportionate samples stratified by age, cannabis consumption levels, and spanning more elapsed time, are needed to obtain a clearer ‘before’ picture of adolescent cannabis users’ transition from non-problematic, to regular, to symptom manifestation, to dependence. Fuller understanding of various pathways provides the foundation needed for effective targeted interventions.

CONCLUSION

While extending the international research on the natural history of CUD, this prospective New Zealand study confirms that younger adolescents can and do rapidly develop cannabis dependence, reporting similar and equally severe symptoms as longer-term adult users. The ostensibly inexorable course of problematic cannabis use makes a compelling case for stronger investment in public health SEI initiatives at an early age to avert or reduce harmful consequences of cannabis use in the community.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.
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