Cannabis-related hospitalizations: unexpected serious events identified through hospital databases

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WHAT IS ALREADY KNOWN ABOUT THIS SUBJECT

- The general knowledge on cannabis toxicity has improved, but quantitative data are still lacking.
- Little is known about the somatic complications associated with cannabis exposure. Available data rest upon case reports and only a few studies have been conducted in this field.
- Psychiatric disorders related to cannabis exposure are somehow still controversial.

WHAT THIS STUDY ADDS

- Quantitative estimates are key to comprehending the risks of medical outcomes in cannabis users, in particular the somatic complications of use. Our study suggests that cannabis use has to be linked to serious health defects, particularly neurological and cardiovascular disorders.
- Our study gives estimates of the annual incidence of cannabis-related hospitalizations.
- Our study should contribute to enhancing the medical management of cannabis using patients.

AIMS

Cannabis is the most prevalent illicit drug used worldwide and can be responsible for serious health defects in users. However, the risk related to cannabis consumption is not well established. The present study aimed to assess cannabis-related adverse events leading to hospitalization, and to estimate the corresponding annual risk for consumers.

METHODS

Participants were patients admitted to the public hospitals in the Toulouse area (France) between January 2004 and December 2007 in relation to the use of cannabis. Reasons for admission and other occurring events were identified through hospital discharge summaries. We described all observed adverse events (AEs) and estimated their regional incidence on the basis of cannabis consumption data.

RESULTS

We included 200 patients, and identified a total of 619 adverse events (AEs), one of which was lethal. Psychiatric disorders involved 57.7% of patients and accounted for 18.2% of AEs. Most frequent outcomes were central and peripheral nervous system disorders (15.8% of AEs), acute intoxication (12.1%), respiratory system disorders (11.1%) and cardiovascular disorders (9.5%). We estimated that in 2007 the incidence of cannabis-related AEs in the Midi-Pyrenees region ranged from 1.2 per 1000 regular cannabis users (95% confidence interval (CI) 0.7, 1.6) to 3.2 (95% CI 2.5, 3.9).

CONCLUSIONS

Cannabis use is associated with complications, considered to be serious since they lead to hospitalization. Beyond the well-known and widely investigated psychiatric events, serious cerebro and cardiovascular complications have been identified. These findings contribute to improve the knowledge of cannabis-related adverse events.
Introduction

Cannabis remains the most prevalent illegal drug used worldwide, and the latest epidemiological data have reported 1.2 million regular cannabis users in France, half of whom were daily users [1, 2].

Available data provide keys to optimize the assessment and management of cannabis use disorders [3]. Studies have investigated cannabis-related psychiatric outcomes, whereas somatic complications remain unclear since a causal relationship is more difficult to establish. However, somatic events related to cannabis have been described over the past decade and case reports have underlined quite unexpected events, particularly cardiovascular events [4]. As early as the 1960s, sparse cases of arteriopathy, cerebral stroke and myocardial infarction were reported [5–7]. Such case reports have become more numerous since the early 2000s.

This study aimed to assess the serious adverse events related to the use of cannabis in a defined area (Midi-Pyrenees, France), between 2004 and 2007.

Methods

Premise

Any medical outcome that notably results in death or requires inpatient hospitalization or prolongation of existing hospitalization is considered a serious adverse event [8]. We can assume that hospitalizations associated with intoxication bear information related to the corresponding serious adverse events.

Design and procedures

This observational study was conducted at the six public hospitals of Toulouse (1 102 887 inhabitants), the capital city of Midi-Pyrenees (2 810 247 inhabitants), France, on hospitalizations recorded between January 1 2004 and December 31 2007, and potentially related to cannabis [9].

Setting

Data collection Data from the national computer database for standardized hospital discharge summaries (PMSI, Programme de Médicalisation des Systèmes d'Information) were provided by the hospital department of medical information, with the approval of the national data protection committee, CNIL (approval number 909236, 09/08/2009). This database gathers basic patient characteristics (gender, date of birth and permanent identification number), days of admission and discharge, main and related diagnoses. Diagnoses are encoded according to the international classification of diseases, 10th revision (ICD-10) [10].

Population Our population sample included inpatients of all medical and surgical wards of the six Toulouse hospitals, whose admission occurred during the study period and for whom diagnosis codes included the ICD-10 terms related to mental and behavioural disorders associated to the use of psychoactive drugs (F10 to F19 codes).

First, we selected hospitalizations during which ‘disorders due to use of cannabinoids’ (i.e. ICD-10 F12) or ‘disorders due to multiple drug use and use of other substances’ (i.e. ICD-10 F19) were reported (Figure 1). Then, we confirmed cannabis exposure through systematic review of medical history, discharge letters, or toxicological analysis results. We considered positive cannabis urinary dosage as validating evidence. Cannabis causal involvement was measured by two pharmacologists (EJ, MLM) through the method of causality assessment used to evaluate drug safety. Hospitalizations for which causality assessment was at least ‘possible’ made up the final study sample [11, 12].

Therefore, a cannabis-related hospitalization was defined as a F12 or F19 coded hospitalization in which cannabis use was documented and identified as possibly related with the diagnosed outcomes.

Statistical methods

Descriptive analysis We investigated three kinds of information: (i) patients (age, gender, personal and familial medico-surgical history), (ii) input services (medical discharge summaries and letters, and toxicological analyses) and (iii) events (categorized according to the World Health Organization adverse reaction terminology, WHO-ART) [13].

Estimates of incidence It was not systematically possible to ascertain the degree of cannabis use in the identified adverse events. Therefore, we estimated the annual incidence among two reference populations of users provided by population based studies and considered: (i) all included patients as recent consumers (i.e. between one and nine consumptions over the previous 30 day period) and (ii) all included patients as regular consumers (i.e. 10 or more consumptions over the previous 30 day period). Data about cannabis consumption are provided by the national population based study ‘Baromètre Santé 2005’ [14], Incidence rates are expressed in a number of cases per 1000 (95% confidence interval (CI)). Data from the French national institute of statistics and economic surveys INSEE (Institut National de la Statistique et des Etudes Economiques) were used for annual demographic estimates [15].

Results

Participants We confirmed and validated cannabis exposure in 41.9% (294/701) of the previously selected hospitalizations, which corresponded to 43.6% (232/532) of selected patients (Table 1).
The final sample included 224 hospitalizations (200 patients), corresponding to 75.8% of the 227 hospitalizations identified through F12 codes and to 11.0% of the 474 hospitalizations identified through F19 codes. Eleven hospitalizations (11 patients) were included on the basis of cannabinol positive urinary analyses, whereas there was no mention of cannabis use in the discharge letters.

Some hospitalizations (477) could not be included in the study. Validation was not possible for 407 hospitalizations (300 patients) because files lacked data to confirm
the reasons for hospitalization (21.4%) or mentioned another reason rather than cannabis exposure (78.6%). Inclusion was not possible for 70 hospitalizations (32 patients) because another diagnosis was identified (51.4%), or another drug was involved in the events (48.6%).

**Main results**

Among the 200 included patients, 153 (76.5%) were men. Mean age at admission was 28.0 years (95% CI 26.7, 29.3).

**Annual incidence** The estimated incidence of cannabis-related hospitalizations in 2007 in Toulouse Urban Unit was 1.9 (95% CI 1.4, 2.3) per 1000 recent cannabis users and 3.2 (95% CI 2.5, 3.9) per 1000 regular cannabis users (Table 2).

**Characteristics of observed adverse events (AEs)** Overall, there were 619 adverse events (Table 3). One of these led to death. Psychiatric disorders accounted for 19.2% of total AEs (119/619) and involved 57.5% of patients (115/200). Incidence of psychiatric outcomes was 2.9 per 1000 (95% CI 2.4, 3.5) among recent cannabis users and 5.0 per 1000 (4.1, 6.0) among regular cannabis users (Table 4). Central and peripheral nervous system disorders were the second most identified system-organ class, with 15.8% of total AEs (98/619) and 44.0% of patients (88/200) (Table 3). The term ‘intoxication’ was quoted 75 times (12.1% of total AEs and 37.5% of patients), nine of which were unintentional intoxications. Respiratory system disorders (11.1%) were observed among 31.0% of patients (62/200) and consisted of dyspnoea (16), haemoptysis (10) and spontaneous pneumothorax (7). The corresponding incidence was 1.6 per 1000 (95% CI 1.2, 2.0) among recent cannabis users. Cardiovascular disorders accounted for 9.5% of total AEs (59/619) and involved 29.0% of patients (58/200). Incidence of cardiovascular disorders was 1.5 per 1000 (95% CI 1.1, 1.9) among recent cannabis users and 2.6 per 1000 (95% CI 1.9, 3.2) among regular users. We recorded 17 extracardiac vascular disorders, four of which were cerebrovascular accidents. Two of them involved men aged 26 and 28 years, with neither personal nor familial cardiovascular history. The only cardiovascular risk factor identified was a long past cannabis consumption. One of these two patients has died. Although complete assessment was systematically carried out, no aetiology could be retained except for cannabis use. We also recorded 15 myocardial, endocardial, pericardial and valve disorders, seven of which were myocardial infarctions. There were two cases of thrombosis and one case of thromboangitis obliterans. A 36-year-old female patient was admitted for an atypical Buerger disease syndrome, with oligoarthritis that had been evolving for a year. She had a 10 pack-year smoking history and a 2 year history of chronic cannabinoid intoxication at the rate of two joints a day. The examinations highlighted a bilateral arteriopathy of the lower limbs.

![Table 2](https://example.com/table2.png)

### Table 2

Annual incidences in Toulouse urban unit (A) and region (B) of serious cannabis-related adverse events among recent and regular cannabis users

<table>
<thead>
<tr>
<th>Year</th>
<th>Patients</th>
<th>Incidence (10^-3)</th>
<th>Recent users* (95% CI)</th>
<th>Regular users† (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>25</td>
<td>0.67</td>
<td>(0.41, 0.94)</td>
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</tr>
<tr>
<td>2005</td>
<td>41</td>
<td>1.08</td>
<td>(0.75, 1.42)</td>
<td>1.86</td>
</tr>
<tr>
<td>2006</td>
<td>61</td>
<td>1.59</td>
<td>(1.19, 1.99)</td>
<td>2.73</td>
</tr>
<tr>
<td>2007</td>
<td>73</td>
<td>1.87</td>
<td>(1.44, 2.30)</td>
<td>3.20</td>
</tr>
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</table>

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<tr>
<th>Year</th>
<th>Patients</th>
<th>Incidence (10^-3)</th>
<th>Recent users* (95% CI)</th>
<th>Regular users† (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>25</td>
<td>0.30</td>
<td>(0.18, 0.42)</td>
<td>0.52</td>
</tr>
<tr>
<td>2005</td>
<td>41</td>
<td>0.49</td>
<td>(0.34, 0.63)</td>
<td>0.83</td>
</tr>
<tr>
<td>2006</td>
<td>61</td>
<td>0.71</td>
<td>(0.53, 0.89)</td>
<td>1.22</td>
</tr>
<tr>
<td>2007</td>
<td>73</td>
<td>0.84</td>
<td>(0.65, 1.03)</td>
<td>1.44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Patients</th>
<th>Incidence (10^-3)</th>
<th>Recent users* (95% CI)</th>
<th>Regular users† (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>56</td>
<td>0.67</td>
<td>(0.41, 0.94)</td>
<td>1.15</td>
</tr>
<tr>
<td>2005</td>
<td>91</td>
<td>1.08</td>
<td>(0.75, 1.42)</td>
<td>1.86</td>
</tr>
<tr>
<td>2006</td>
<td>136</td>
<td>1.59</td>
<td>(1.19, 1.99)</td>
<td>2.73</td>
</tr>
<tr>
<td>2007</td>
<td>162</td>
<td>1.87</td>
<td>(1.44, 2.30)</td>
<td>3.20</td>
</tr>
</tbody>
</table>

*Recent use: Between one and nine uses during the last 30 days. †Regular use: 10 or more uses during the last 30 days.
We identified two female reproductive disorders and one intra-uterine growth restriction (IUGR).

**Discussion**

Cannabis consumption is associated with a large range of adverse events. More than half of patients presented psychiatric disorders, and almost a third presented respiratory system disorders or cardiovascular disorders. Cannabis-related hospitalizations rose steadily during the study period. In 2007, the annual incidence of cannabis-related serious adverse events was estimated to be 3.2 per 1000 regular users (95% CI 2.5, 3.9).

**Interpretation**

*Sample characteristics* Age and gender characteristics were similar to those observed in other studies, except for the proportion of patients over 45 years (7.0% vs. 2.2% in French population-based studies) [14]. Older people are more likely to be hospitalized due to impairment of their health status with age, and that could explain this difference.

**Serious cannabis-related disorders** Psychiatric disorders were expected to be the most frequent disorders since cannabis is mainly used for its psychoactive effects, in a recreational context [16]. We observed a total of seven myocardial infarctions (MI). In one case, diagnosis was asserted in view of several painful episodes which systematically occurred within an interval of 30 min after the use of cannabis. Similar cases of MI in patients with moderate tabagism and chronic use of cannabis are reported in the literature [17]. Cannabis has been shown to trigger the occurrence of angina pectoris symptoms after physical effort among patients with a history of coronary disease or stable angina pectoris, earlier than the use of tobacco [18]. In another study, risk of MI was almost 5-fold greater in patients who had acknowledged cannabis use (4.8, 95% CI 2.4, 9.5) [19]. We observed three cases of thrombosis, one of which was a thromboangitis obliterans. Cases of youthful arteritis with no precisely identified aetiology are numerous in the literature. Such arteritis was reported as early as the 1960s but it had not been attributed to cannabis until 1999 [20]. We observed four cerebrovascular accidents in patients under 40 years. This differed from the expected mean age of stroke patients in France, which ranged between 75 and 80 years in 2007 [21, 22]. Two of these cerebrovascular accidents occurred in males aged less than 30 years and one was fatal. There is no similar case reported in the literature. Strokes are more common in young adults who use stimulant drugs like cocaine or methamphetamine, and such users are more likely to be found among regular cannabis users. However, a thorough investigation of the included cases revealed neither consumption nor risk factor (family or personal history) other than heavy cannabis use. The responsibility of cannabis in the occurrence of coronary arteritis and cerebral strokes is still uncertain. However, in young adults, practitioners must think of possible chronic cannabis intoxication.

Respiratory disorders related to cannabis consumption are similar to those of tobacco and result in cough, expectoration, respiratory tract inflammation and bronchial cell growth modification that can lead to chronic bronchitis or cancer. Concomitant use of cannabis precipitates the occurrence of tobacco-induced respiratory complications [23]. We observed 10 cases of haemoptysis, probably related to adulterants rather than cannabinoids. Literature reports one case of fatal alveolar haemorrhage in an exclusive cannabis user, and it was attributed to the anhydride acids released during the combustion of artisanal pipe plastics [24]. Inhaled cannabis has been shown to induce a concentration of carboxyhaemoglobin 5-fold greater than

<table>
<thead>
<tr>
<th>Table 3</th>
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<tbody>
<tr>
<td>Classification of all quoted adverse events (AEs) according to the WHO-ART</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WHO-ART system-organ classes</th>
<th>AEs (n = 619)</th>
<th>Patients per AE (n = 200)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychiatric disorders</td>
<td>119 (19.2)</td>
<td>39 (6.3)</td>
</tr>
<tr>
<td>Central and peripheral nervous system disorders</td>
<td>158 (26.5)</td>
<td>52 (8.4)</td>
</tr>
<tr>
<td>Poison specific terms</td>
<td>75 (12.1)</td>
<td>20 (3.2)</td>
</tr>
<tr>
<td>Respiratory system disorders</td>
<td>69 (11.1)</td>
<td>11 (1.8)</td>
</tr>
<tr>
<td>Cardiovascular disorders</td>
<td>59 (9.5)</td>
<td>11 (1.8)</td>
</tr>
<tr>
<td>Cardiovascular disorders, general</td>
<td>27 (4.4)</td>
<td>5 (0.8)</td>
</tr>
<tr>
<td>Vascular (extracardiac) disorders</td>
<td>17 (2.7)</td>
<td>3 (0.5)</td>
</tr>
<tr>
<td>Myo-, endo-, pericardial and valve disorders</td>
<td>15 (2.4)</td>
<td>3 (0.5)</td>
</tr>
<tr>
<td>Gastro-intestinal system disorders</td>
<td>55 (9.1)</td>
<td>15 (2.4)</td>
</tr>
<tr>
<td>Body as a whole – general disorders</td>
<td>52 (8.4)</td>
<td>15 (2.4)</td>
</tr>
<tr>
<td>Autonomic nervous system disorders</td>
<td>39 (6.3)</td>
<td>11 (1.8)</td>
</tr>
<tr>
<td>Secondary terms – events</td>
<td>20 (3.2)</td>
<td>11 (1.8)</td>
</tr>
<tr>
<td>Vision disorders</td>
<td>3 (0.5)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Resistance mechanism disorders</td>
<td>5 (0.8)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Musculo-skeletal system disorders</td>
<td>3 (0.5)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Obstetrics</td>
<td>3 (0.5)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Reproductive disorders, female</td>
<td>2 (0.3)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Neonatal and infancy disorders</td>
<td>1 (0.2)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Other system-organ classes</td>
<td>11 (1.8)</td>
<td>11 (1.8)</td>
</tr>
<tr>
<td>Liver and biliary system disorders</td>
<td>3 (0.5)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Red blood cell disorders</td>
<td>2 (0.3)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Urinary system disorders</td>
<td>2 (0.3)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Skin and appendages disorders</td>
<td>1 (0.2)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Metabolic and nutritional disorders</td>
<td>1 (0.2)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Platelet, bleeding and clotting disorders</td>
<td>1 (0.2)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Other</td>
<td>1 (0.2)</td>
<td>1 (0.2)</td>
</tr>
</tbody>
</table>

Column 1 (‘AEs’) gives the numbers of all AEs whereas column 2 (‘Patients per AE’) gives the number of patients who have developed these AEs. A higher number in column 1 than in the corresponding column 2 means that some patients have developed the same AE several times. For instance, if a given patient was hospitalized four times for the same reason, there will be four AEs counted in column 1 and one patient per AE counted in column 2.
hospitalizations were set aside because of missing dis-

incidence to connect them to cannabis use. Similarly, in the

nected to traffic accidents, considering the lack of evi-

cluded, which was not the case for hospitalizations con-

only 19.6% of the hospitalizations which were reported as

observed that cannabis screening had been performed in

nabilly overestimated our reference populations of cannabis

use was not systematically specified. In so doing, we prob-

files, we chose recent or regular users rather than daily

national rates. In addition, although cannabis use was

Toulouse urban unit on the basis of cannabis consumption

assumptions (Table 2): (i) firstly, we considered that all hos-

complemented with regional estimates, following two

hypothesis 1) and (ii) secondly, we considered that hospi-

admitted to at least one of the six participating hospitals

patients of the Toulouse area.

Estimates made among a Toulouse urban unit were

complemented with regional estimates, following two

assumptions (Table 2): (i) firstly, we considered that all hos-

ized cannabis users were admitted to Midi-Pyrenees

hospitals with constant prevalence and we applied

ratio were relevant and a patient capable of leaving the

hospital on his own probably did not suffer from seriously

incapacitating events. For these reasons, captured data

are most likely to represent serious cannabis-related

hospitalizations.

Reference population It is difficult to assess precise epide-

miological reference data in a context of illicit drug con-

sumption. Moreover, it is also difficult to compute the

population that is likely to be admitted to the public hos-

pitals of the Toulouse area.

We estimated the population of cannabis users in the

Toulouse urban unit on the basis of cannabis consumption

national rates. In addition, although cannabis use was

clearly identified as daily use in most analysed medical

files, we chose recent or regular users rather than daily

users as the reference population, because frequency of

use was not systematically specified. In so doing, we prob-

ably overestimated our reference populations of cannabis

users.

Are regional estimates relevant? Although our study was

conducted in a restricted geographical area, its results are

consistent with those reported by the regional emergency

observatory of Midi-Pyrenees. In 2007, we included 88.5%

(92.2% in 2006) of the hospitalizations recorded in all of

<table>
<thead>
<tr>
<th>WHO-ART system-organ classes</th>
<th>Patients (n)</th>
<th>Incidence (10⁻²)</th>
<th>Recent users</th>
<th>(95% CI)</th>
<th>Regular users</th>
<th>(95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychiatric disorders</td>
<td>115</td>
<td>2.94</td>
<td>(2.41, 3.48)</td>
<td>5.05</td>
<td>(4.13, 5.97)</td>
<td></td>
</tr>
<tr>
<td>Central and peripheral nervous system disorders</td>
<td>88</td>
<td>2.25</td>
<td>(1.78, 2.72)</td>
<td>3.86</td>
<td>(3.06, 4.67)</td>
<td></td>
</tr>
<tr>
<td>Poison specific terms</td>
<td>75</td>
<td>1.92</td>
<td>(1.49, 2.35)</td>
<td>3.29</td>
<td>(2.55, 4.04)</td>
<td></td>
</tr>
<tr>
<td>Respiratory system disorders</td>
<td>62</td>
<td>1.59</td>
<td>(1.19, 1.98)</td>
<td>2.72</td>
<td>(2.04, 3.40)</td>
<td></td>
</tr>
<tr>
<td>Cardiovascular disorders</td>
<td>58</td>
<td>1.48</td>
<td>(1.10, 1.87)</td>
<td>2.55</td>
<td>(1.89, 3.20)</td>
<td></td>
</tr>
<tr>
<td>Gastro-intestinal system disorders</td>
<td>53</td>
<td>1.36</td>
<td>(0.99, 1.72)</td>
<td>2.33</td>
<td>(1.70, 2.95)</td>
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<tr>
<td>Body as a whole – general disorders</td>
<td>52</td>
<td>1.33</td>
<td>(0.97, 1.69)</td>
<td>2.28</td>
<td>(1.66, 2.90)</td>
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<tr>
<td>Autonomic nervous system disorders</td>
<td>36</td>
<td>0.92</td>
<td>(0.62, 1.22)</td>
<td>1.58</td>
<td>(1.06, 2.10)</td>
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<tr>
<td>Secondary terms – events</td>
<td>20</td>
<td>0.51</td>
<td>(0.29, 0.74)</td>
<td>0.88</td>
<td>(0.49, 1.26)</td>
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</tr>
</tbody>
</table>

Incidence was calculated among the estimated population of recent cannabis users and among the population of regular cannabis users in a Toulouse urban unit.

We identified a case of intra-uterine growth restriction. Available data show that cannabinoids pass through the fetoplacental barrier and act directly on the embryo as early as the blastocyst stage [26]. Chronic and substantial exposure to cannabis may reduce newborn size and weight as well as the gestation period, and increase risk of childbirth complications. Cardiac malformations were reported as congenital diseases potentially induced by cannabis [27].

Cannabis toxicity varies depending on the type of exposure (acute or chronic intoxication, route of administration, quantity), and upon the quality of cannabis preparations which may vary extensively depending on time and place of supply [16, 28]. It is not possible to determine the origin and composition of cannabis preparations, which plays a confusing role.

**Strengths and limitations**

_Detection of cannabis-related hospitalizations_ Data are likely to represent an incomplete but accurate capture of cannabis-related hospital admissions. Indeed, lack of cannabis-related diagnoses in the computer database made files undetectable. Besides, validation could only be assessed when cannabis use was mentioned in the discharge summaries. Patients may have failed to report cannabis use and their physicians to inquire about, to test for, or to connect it to the reason for hospitalization. We observed that cannabis screening had been performed in only 19.6% of the hospitalizations which were reported as cannabis-related. These factors operate to under-estimate the incidence. Furthermore, only proven cases were included, which was not the case for hospitalizations connected to traffic accidents, considering the lack of evidence to connect them to cannabis use. Similarly, in the case of polyconsumption, we only included the hospitalizations in which cannabis was clearly pointed out. Some hospitalizations were set aside because of missing discharge letters, probably due to anticipated or not allowed patient discharge. However, only hospitalizations associated with events that had physical and psychological impact were relevant and a patient capable of leaving the hospital on his own probably did not suffer from seriously incapacitating events. For these reasons, captured data are most likely to represent serious cannabis-related hospitalizations.

_Risk factors_ It is difficult to assess precise epidemiological reference data in a context of illicit drug consumption. Moreover, it is also difficult to compute the population that is likely to be admitted to the public hospitals of the Toulouse area.

We estimated the population of cannabis users in the Toulouse urban unit on the basis of cannabis consumption national rates. In addition, although cannabis use was clearly identified as daily use in most analysed medical files, we chose recent or regular users rather than daily users as the reference population, because frequency of use was not systematically specified. In so doing, we probably overestimated our reference populations of cannabis users.

**Are regional estimates relevant?** Although our study was conducted in a restricted geographical area, its results are consistent with those reported by the regional emergency observatory of Midi-Pyrenees. In 2007, we included 88.5% (92.2% in 2006) of the hospitalizations recorded in all of
Midi-Pyrenees emergency departments. In the French healthcare system, emergency departments (EDs) are graduated depending on their reception and treatment capabilities; and the EDs attached to Toulouse teaching hospitals have the highest grade. Given that Toulouse is one of the most densely populated French cities, as well as the capital city of Midi-Pyrenees, which is the largest region of France, we can reasonably assume that our estimates are relevant [22].

In addition, the incidence of health complications related to illicit drugs can hardly be assessed generally. Until now, most large-scale epidemiological studies which evaluated the extent of adverse drug reactions related to hospitalizations were restricted to prescription drugs [29, 30]. Studying serious health outcomes related to illicit drugs requires a case by case analysis and does not allow automatic data processing of heavy computer databases. Moreover, currently, no nationwide database is available or easily workable in France.

In conclusion, our results suggest that the risk to develop serious adverse events is high in cannabis using populations. Although somatic complications are less frequent than psychiatric complications, they are serious disorders. Neurological, cardiovascular and respiratory disorders are particularly involved.

We probably underevaluated the incidence of cannabis-related serious outcomes but we have provided the first available estimates. We have looked beyond the well-known psychiatric adverse reactions and provided estimates of rates of serious cardiovascular and respiratory events.

These results should encourage similar and perhaps better control research studies in other settings. Furthering the knowledge in the field of cannabis-related complications is necessary. The awareness thus generated should contribute to improve case detection and lead to care adjustments. The education of people at large is another point to consider.

Competing Interests

There are no competing interests to declare.

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