Suicide attempts and substance use in an emergency room sample

Tentativas de suicídio e o uso de substâncias em uma amostra de pronto-socorro

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RESUMO

Objetivo: Descrever as tentativas de suicídio atendidas em um pronto-socorro (PS) e o consumo agudo ou dependência de substâncias nestes indivíduos. Métodos: O estudo epidemiológico descritivo foi conduzido durante um ano para avaliação de tentativas de suicídio assistidas em um PS de Embu das Artes, SP. Os pacientes foram agendados para uma entrevista psiquiátrica não estruturada. As principais variáveis de desfecho foram: dados sociodemográficos, métodos da tentativa de suicídio, uso de álcool ou drogas seis horas antes da tentativa, pacientes com diagnóstico de dependência de substância pela CID-10. Utilizaram-se a análise descritiva e o teste qui-quadrado (p < 0,05) para verificar associações entre as diversas variáveis estudadas. Resultados: A amostra constituiu-se de 80 casos, cujos participantes tinham idade média de 26,9 anos (DP = 8,91), predominantemente de mulheres (72,5%), 21,2% de adolescentes. A maioria das tentativas de suicídio foi por ingesta de medicação (62,5%). Aproximadamente 21,2% e 7,5% relataram ter feito uso de álcool e de drogas ilícitas, respectivamente, nas seis horas que antecederam a tentativa e 10% da amostra têm dependência de substâncias. Todos os dependentes de substâncias já tentaram suicídio anteriormente (p-valor = 0,4). Houve associação significativa entre a forma da tentativa de suicídio por ingesta de medicação e histórico de tratamento psiquiátrico (p = 0,02). Conclusão: Mais estudos nacionais são necessários para considerar o papel do uso de álcool e drogas em tentativas de suicídio assistidas em PS, especialmente em dependentes químicos cujo comportamento suicida é relevante.

ABSTRACT

Objective: Describe suicide attempts assisted in an emergency room (ER) and acute substance consumption or dependence on these individuals. Methods: Descriptive epidemiologic study was carried out during one year, evaluating suicide attempts assisted at Embu das Artes ER, São Paulo, Brazil. Patients were scheduled to a non structured psychiatric interview. Main outcomes measures were: socio demographic data, suicide attempt method, drugs or alcohol acute use in the six hours prior to attempt, patients with ICD-10 substance dependence diagnosis. The des-
Keywords
Suicide attempt, substance related disorders, alcohol drinking, emergency service.

INTRODUCTION

In many countries suicide attempt has been the target of great concern in the last decade. In the global context, the most important finding when analyzing data is the observation that mean age of individuals who commit suicide is decreasing, aggravated to the fact that substance use is intimately related to suicide behaviors.

Drinking is strongly associated to suicidal thoughts and in women, this may occur with occasional drinking. Studies, however, do not concur to whether the risk is higher due to abuse or the substance dependence. Data from MACHT (Matching Alcoholism Treatments to Client Heterogeneity, 1997) revealed that suicidal thoughts are more prevalent among alcohol dependent in treatment.

Cherpitel et al. reviewed literature on acute alcohol use and suicidal behavior in an adult population (1991-2001); and found 53 studies with a broad variety of positive alcohol cases related to suicide (10% to 69%) and to suicide attempts (10% to 73%).

Studies have demonstrated drug users to have higher prevalence and an increased suicide attempt predisposition.

In Brazil, general population data referring to suicide and suicide attempts in epidemiological researches are few, mainly due to failure in the notification of suicides and suicide attempts. Improper data quality contests the validity of official suicide mortality indexes. Consequently, epidemiological studies are imprecise.

Additionally, there are few studies on substance related suicide attempts in Brazil. Some national studies available on this association have been carried out in different settings and results have shown a broad variety of prevalence, corroborating to the existence of an association. Studies in specific populations as intravenous drug users, adolescents, pregnant adolescents and more recently, over the first National Research over Alcohol Consumption Behavior in the Indigenous Brazilian Population are also available.

It is possible that a reduction in psychiatric morbidity may result in suicide risks decrease, specifically in persons who have previously attempted suicide, who suffered from major mood disorders, abuse or substance dependence, among others disorders.

Data from suicide attempts and substance use in ER studies is very useful in health policy decision making, preventive and intervention plans in episodes related to this association. The objective of this study is to describe suicide attempts assisted in emergency room (ER) setting and acute substance consumption or dependence on these individuals.

METHODS

Setting
Data analyzed was obtained from UMS Irmã Annette Marlene Emergency Room in Embu das Artes County of São Paulo, Brazil, from December 12, 2006 to December 12, 2007. This is a seven day a week, 24hr service. It provides ER services to adults and offers 20 beds to low complexity clinical cases and 5 psychiatric observation beds. This service provides approximately an average of 500 consultations per day. The medical team is composed of 34 emergency physicians, 54 nurse assistants and 7 nurses in shifts. There is another similar service profile ER located downtown Embu das Artes.

The city population of 228,616 inhabitants is predominantly of young adults aged 20 to 29 years (46,691 inhab.), 59% of municipal district is located in a water protection area and the city ranks 26th among the cities with highest mortality rate for external causes in the state of São Paulo. The main activity areas are flower cultivation, horticulture, apiculture, specialized antiques trade, furniture, craft, art objects, focus on tourist market and other varied commercial activities.

Design
A descriptive epidemiological study (transversal cohort) evaluating patients who attempted suicide assisted at the ER mentioned above. This study design was approved by the Universidade Federal de São Paulo Ethics Committee.
protocol number 1410/07. All subjects signed an informed consent term and an authorization by the parents or legal guardians was requested for subjects under 18 years old.

All patients admitted in this ER routinely fill out an admission form (AF) which includes data such as: name, age, gender, race, address and telephone number. Daily all AF are sent to the administration office, where information is analyzed by two assistants. During epidemiological vigilance period the AF from those who attempted suicide was requested. Further, the team was trained and motivated to fill out the suicide attempt notification. To be considered a suicide attempt, the individual had to be aware that the action was a threat to his/her life.

This measure of reporting suicide attempts cases was implemented in council services in 2002, aiming to refer all cases to a mental health team as soon as possible. Data provided by the Mental Health Program of Embu das Artes showed that during the year 2005 only 39 attempts were reported to the two municipality emergency rooms. Predominantly young females (64.1%) 15 to 29 years.

Afterwards, nurses scheduled the patient to a non-structured psychiatric evaluation at the outpatient clinic as soon as discharged from the ER.

ER reference network has three psychiatrists. The psychiatric evaluation main objective in this study was to identify the absence or the presence of disorders related to alcohol and/or other psychoactive substances. Since this screening in the ER not used routinely scales or standardized questionnaires to identify possible “problem drinkers” and the severity related to illegal substance use, for example. From a clinical perspective patients were referred to a psychiatric evaluation in an attempt to consolidate ER action routines. Furthermore, psychiatric evaluation intended to encourage early recognition necessity and proper treatment for depression, psychotic disorder, alcohol and drugs abuse, suggesting that improving mental illness diagnosis and treatment is an excellent suicide prevention strategy for general population.

When the patient was not scheduled or failed to appear to the psychiatric evaluation, telephone or telegram contact was attempted. When contact was still not possible, a request to the local health unit, closest to the patient house attempted domicile visit and consultation.

Data available in medical report, AF and or in the suicide attempt notification was used. Main outcomes measures

1. Socio demographic data.
2. Suicide attempt method.
3. Self-report of alcohol or drugs use within six hours prior to attempt.
4. Patients with International Disease Classification (ICD-10) diagnosis of alcohol or other drugs dependence.

According to ICD-10 operational criteria, the alcohol dependence syndrome comprises a group of cognitive behavioral and physiologic disturbs, in the last 12 months (craving, tolerance, withdrawal syndrome, reduction of the range of consumption despite harm to health/family, abandonment of pleasure). The presence of three or more symptoms in the period fills alcohol dependence diagnosis criteria. Otherwise it is diagnosed harmful behavior or abuse episode.

5. Psychiatric treatment history.

Statistical analysis

The statistical analysis included variables descriptive and the chi-square test (p < 0.05) for contingency table, to verify associations between the variables in study. The information collected was stored in database using the Statistical Package for Social Sciences (SPSS) software, version 10.0 (SPSS, Inc., Chicago, IL, USA). Social demographic variables were tested by chi-square: gender, age, marital status, religion, educational level, race and method used for suicide. All variables are categorical.

RESULTS

Participants

Sample was formed of 80 suicide attempt cases, being 36.2% (n = 29) did not attend the scheduled psychiatric interview.

From the sample group, 48.7% (n = 39) patients had previously undergone psychiatric treatment. Table 1 demonstrates socio demographic profile sample, which was predominantly of youths with mean age = 26.9 (SD = 8.91, minimum: 12, maximum: 52) and women in 72.5% (n = 58).

Those 18 years of age or under were considered adolescents. In this sample, there were 21.2% (n = 17) of adolescent suicide attempts. This sub sample was predominantly female (88.2%) from those 88.3% single, 52.9% white and 47.7% attempted suicide through medicine ingestion followed by 41.2% self poisoning, 3.75% (n = 3) had ingested alcohol within 6 hours prior the attempt, there was no report of illegal substance use. No previous psychiatric treatment was related among the adolescents.

Suicide attempt

The most common method for suicide attempt was through medicine ingestion in 62.5% (n = 50), followed by self poisoning 30% (n = 24), sharp objects 3.75% (n = 3), hanging in 2.5% (n = 2) and domestic alcohol ingestion in 1.25% (n = 1). Statistically significant association between method used to attempt suicide and socio demographic data evaluated was not found (Table 1).
From the 30% who attempted through self poisoning, 70.8% used carbamate most popularly known in Brazil as “chumbinho”. It is a pesticide used improperly to terminate mice. An illegal commercial product sold informally.

Statistically significant association between suicide attempt method and psychiatric treatment history was found (p = 0.026). From the patients who had undergone psychiatric treatment, 59% selected to attempt suicide through medicine ingestion. It was observed that from the patients who attempted suicide with medicine, 26% used more than one psychotropic drug.

Acute alcohol and drug use in six hour prior to the suicide attempts

It was observed that 21.2% (n = 17) and 7.5% (n = 6) related to have ingested alcohol and illicit drugs (marijuana and/or cocaine) respectively within the six hours prior to the suicide attempt. From those 17 individuals who made acute alcohol use, 52.9% were women, 58.8% between 21 and 40 years of age, 35.3% were married, 41.2% white, 52.9% ingested medicine as method of attempt and 23.5% had previously undergone psychiatric treatment. From the 17 subjects who ingested alcohol, 52.9% ingested medicine to attempt suicide, 29.4% attempted suicide by poisoning and 17.7% chose other methods.

Statistically significant association between suicide attempt method and alcohol use within six hours prior to the event (p = 0.346) or drug use (p = 0.205) was not found.

Substance dependence

Substance dependence was observed in 10% of sample. All substance dependents had attempted suicide previously (p-value = 0.204), 62.5% attempted suicide by medicine ingestion; while 1 subject attempted suicide by poisoning and 2 (25.0%) chose other methods. There was no significant relationship between dependence on substance and type of suicide attempt (p-value = 0.204).

DISCUSSION

Our sample is similar to those found in international literature regarding prevalence of women and young population attempting suicide through medicine ingestion. As well as, acute alcohol ingestion before suicide attempt in 21.2% of the sample concurring with the results of other international studies reviewed by Cherpitel et al.

However, some aspects should be considered. Data reported may have been inaccurate due to lack of: standard questionnaire, information about alcohol intoxication in the AF, difficulties in interviewing all patients, absence of a breathalyzer test, blood alcohol concentration measure or screening drugs tests in ER study.

The authors are aware of the fact that results may have been affected by loss or incomplete data. However, we consider important to record this information, since international literature is really wide on this issue and there is a clear lack of national studies evaluating suicide attempt, acute alcohol use and/or illegal substances in ER. In Brazil, there is no ER public health policy for suicide attempts related to alcohol and drugs use. Although this association is well known, it is still poorly documented in our country, hence the need for more studies. Certainly, other study designs as case control for example, may add providing reliable information.

Regarding the research on illicit drug use based only on self reports tend to be usually underestimated. There is need for alternatives in the identification and detection strategies. Cost for urine screenings effectiveness remains questionable and unknown due to legal implications.

In our sample a 12 year old attempted suicide. Suicide attempt studies in adolescent samples have shown this to be an adverse time in their life, since a suicide attempt makes them susceptible to other suicide attempts.

In the adolescent’s sample, the report of alcohol use within six hours prior suicide attempt was relatively low when compared to other national studies involving the same po-

Table 1. Socio-demographic profile (Embu das Artes, 2007)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>N (%)</th>
<th>Medicine ingestion</th>
<th>Self poisoning</th>
<th>Others</th>
<th>p-value</th>
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<tr>
<td>Gender</td>
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<tr>
<td>Female</td>
<td>58 (72.5)</td>
<td>39 (67.2)</td>
<td>15 (25.9)</td>
<td>4 (6.9)</td>
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<tr>
<td>Male</td>
<td>22 (27.5)</td>
<td>11 (50.0)</td>
<td>9 (40.9)</td>
<td>2 (9.1)</td>
<td>0.356</td>
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<td>Age group</td>
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<tr>
<td>18 or under yrs</td>
<td>17 (21.2)</td>
<td>8 (47.0)</td>
<td>7 (41.2)</td>
<td>2 (11.8)</td>
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<tr>
<td>19 to 20 yrs</td>
<td>11 (13.8)</td>
<td>7 (63.6)</td>
<td>3 (27.3)</td>
<td>1 (9.1)</td>
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<td>21 to 30 yrs</td>
<td>30 (37.5)</td>
<td>20 (66.7)</td>
<td>7 (23.3)</td>
<td>3 (10.0)</td>
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<td>31 to 40 yrs</td>
<td>14 (17.5)</td>
<td>12 (85.7)</td>
<td>2 (14.3)</td>
<td>0 (0.0)</td>
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<tr>
<td>41 or more yrs</td>
<td>8 (10.0)</td>
<td>3 (37.5)</td>
<td>5 (62.5)</td>
<td>0 (0.0)</td>
<td>0.249</td>
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<td>Single</td>
<td>27 (33.8)</td>
<td>13 (48.2)</td>
<td>11 (40.7)</td>
<td>3 (11.1)</td>
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<td>Married</td>
<td>19 (23.7)</td>
<td>9 (47.4)</td>
<td>7 (36.8)</td>
<td>3 (15.8)</td>
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<td>Separated (missing)</td>
<td>5 (6.3)</td>
<td>3 (60.0)</td>
<td>2 (40.0)</td>
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<td>Catholic</td>
<td>19 (23.8)</td>
<td>12 (63.2)</td>
<td>5 (26.3)</td>
<td>2 (10.5)</td>
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<tr>
<td>Evangelical</td>
<td>9 (11.3)</td>
<td>5 (55.6)</td>
<td>3 (33.3)</td>
<td>1 (11.1)</td>
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<td>2 (2.5)</td>
<td>0 (0.0)</td>
<td>2 (100.0)</td>
<td>0 (0.0)</td>
<td></td>
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<tr>
<td>1 to 8 yrs</td>
<td>13 (16.2)</td>
<td>9 (69.2)</td>
<td>3 (23.1)</td>
<td>1 (7.7)</td>
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<tr>
<td>9 to 11 yrs</td>
<td>20 (25.0)</td>
<td>11 (55.0)</td>
<td>5 (25.0)</td>
<td>4 (20.0)</td>
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<tr>
<td>12 yrs or more</td>
<td>1 (1.3)</td>
<td>1 (100.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>0.296</td>
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<td>44 (55.0)</td>
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<tr>
<td>Race</td>
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<tr>
<td>White</td>
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<td>24 (57.1)</td>
<td>14 (33.3)</td>
<td>4 (9.5)</td>
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<td>Black</td>
<td>5 (6.2)</td>
<td>4 (80.0)</td>
<td>1 (20.0)</td>
<td>0 (0.0)</td>
<td></td>
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<tr>
<td>Other</td>
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<td>5 (26.3)</td>
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Group differences were assessed with chi-squared tests (p < 0.05).
pulation. In a study carried out by Marcondes et al. on 70 suicide attempts among young people aged 12 to 24 treated at a university ER in the southern region of the country from January 1994 to July 1999 observed that: marijuana, cocaine and solvents had a use frequency of 29.5%, 11.1% and 14%, respectively.25

Serfaty in a suicide attempt literature review observed that 10% of adolescents who had attempted suicide, did it again and succeeded within a period of 10 years from first attempt. Since they believed to be capable of resolving problems on their own, only 25% sought medical assistance. Therefore, it is fare to consider this to be satisfactory evidence to put forward preventive strategies to assist this specific population.19

In this study, data on suicide attempt has demonstrated that 62.5% ingested medicine in significant relation to previous medical treatment. Polypharmacy has been mentioned in studies as a severity indicator for some pathologies and associated to increase in suicide attempts.23 According to the National System of Toxic-Pharmacological Information study (Sinitox) in 1993-1996, 44% of all medicine poisonings in Brazil were classified as suicide attempts, and 62% were medicine related.40 “Domestic pharmacy” and polypharmacy in patients with psychiatric disorders are possible targets for education and prevention.

The use of the popularly known “chumbinho”, in most poisoning cases, is worth to mention. Since 1986 the Instituto Médico Legal (IML) has received fatal victims of poisoning by this “raticide”. This is a commercial product, with no official records, sold illegally and informally. Since then there has been a rising wave of suicides, homicides and accidental poisoning by this product. In the stomach of the victims tiny granules were found, spherical, lead-gray in color and odorless. The toxicological analysis showed the material it is the carbamate insecticide Aldicarb. Subsequently, some organophosphates were detected with the Aldicarb or separately. According to data obtained in the IML-RJ in the years of 2000-2001-2002, the insecticide Aldicarb was responsible for over 300 deaths in Rio de Janeiro. It is necessary to alert the population to the risk and danger of this substance which is erroneously used to kill rats, and causes poisoning leading to death.37,41

In this sample, all substance dependents had previously tried suicide at least once (p-value = 0.4). Studies show that suicidal behavior is common in substance dependent subjects.5,7,13 Impulsive and aggressive traits might contribute significantly to the risk of suicide attempts in this population, especially in users of injectable drugs.29 Although it is known that subjects with substance related disorders deserve special attention in psychiatric care network to prevent suicide, there is no strong evidence of long term suicide rate reduction in risk populations, particularly in people with major affective disorders, alcohol and drug abuse history as primary condition or psychiatric comorbidities.

It is quite possible that the reduction of psychiatric morbidity should reduce the risk of suicide, but little is known about the specific effects of most psychiatric treatments or other interventions aimed at suicide prevention.2,27

Limitations
Incomplete data due to appointment attendance failure; underreport of suicide attempts and data collection regarding alcohol or drug involvement are among the main limitations in this research.

Implications on future studies
We suggest the development of different methods of research in order to better assess the alcohol role and drugs in suicide attempts, such as, case control studies.45 Moreover, we emphasize the strong need of continuous education, training and supervision of the professional team in ER, since suicide attempts are difficult to manage and report. Consequently generating sub-clinical recognition and improper report of important events. Therefore, organized efforts and actions are essential to establish better understanding and care for suicide attempt victims, designing effective programs to prevent suicidal behavior.44

CONCLUSION
More national studies are necessary to consider the role of alcohol and drug in suicide attempts assisted in ER, especially in chemical dependents whose suicidal behavior is relevant.

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