Assessment of Suicidal Behavior in a Psychiatric Emergency Room in Lisbon, Portugal

Avaliação do Comportamento Suicida numa Urgência Psiquiátrica em Lisboa, Portugal

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ABSTRACT

INTRODUCTION

The word suicide derives from the latin term sui caedere, meaning ‘to kill oneself’. However, the definition of suicide is inherently more complex than the simple words ‘killing oneself’. Presently, the area of suicidology nomenclature is troubled with various definitions that have unclear limits and overlaps, leading to marked implications for understanding prevalence rates, gender differences, risk factors and motivations for suicidal behaviour.2

In this work we use some terminology outlined in recent consensus: 'suicide' as the act of intentionally ending one's own life and 'suicidal behaviors' which refers to engagement in potentially self-injurious behavior in which there is at least some intent to die. Thus suicidal behaviors include, in our view, different concepts as suicide attempt, self-mutilation, deliberate self harm and parasuicide.

Although the concept of suicide can be discussed in


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Suicide causes almost one million of deaths every year worldwide, and global suicide rate was estimated as 11.6 per 100 000 inhabitants in 2008. According to World Health Organization data, Portugal’s suicide rate was estimated in 9.6 per 100 000 for the year of 2009 although some authors think that number is underestimated due to death’s certificate recording errors and secondary statistical bias. a common issue that also happens in other parts of the world. 

Many factors have been related to the development and maintenance of suicidal behavior, such as genetics, childhood abuse, family hostility, poor distress tolerance, social problem-solving and communication skills, interacting with stress response and regulation of affective experience. Some functions have been proposed for this deliberate self-injury (e.g., seeking help or expressing anger). Deliberate self harm has been described as a significant and persistent risk of suicide. Some studies have already alerted for the burden of suicidal attempters in other Europeans emergency rooms. Sometimes no one is able to fully understand what’s happening, especially while on a psychiatric emergency room (ER) setting, where fast decisions are needed, and even copycat suicide behaviours can be presented. Although suicide after ER discharge is rare, the assessment shall be accurate as possible due to the suicidal intent categories of the PSIS: low (0 - 3 points), medium (4 - 10 points) and high (11 - 25 points). PSIS was translated and adapted (but not validated) to Portuguese language and population by an active member of the Portuguese Society of Suicidology (António Fonte 2007, unpublished).

Whenever assessment didn’t end in admittance to psychiatric ward, the patient was discharged with a written letter to keep follow-up in our psychiatric outpatient clinic services. For those patients living outside our catchment area, the destination was another hospital psychiatric ward or, in case of discharge, the psychiatric outpatient services of the residential area.

Regarding follow-up, a computer search was made on clinical records system. We looked for follow-up characteristics as type and duration of outpatient consultation, the respective ICD-10 diagnosis, and number of admittances in our psychiatric ward. On those living outside our catchment area, and were admitted in a psychiatric ward of another hospital, an e-mail was sent to colleagues asking for their clinical records. On those without any clinical records in our hospital, or discharged to a different outpatient services, a single telephone call was made to the patient trying to know if any follow-up existed outside our hospital services. A structured interview was made (nine months after, through three different times of the day phone call attempts) trying to know the characteristics of follow-up: type (public versus private services; general practitioner, psychologist or psychiatrist), the duration (in days), and the satisfaction (Likert-like scale from 1 to 5).

All data were transferred to SPSS version 20 and cleaned prior to analysis. General descriptive statistics were conducted to examine the sample in terms of demographic, clinical, management, follow-up and suicidal behaviour variables. Study participants were then divided into three groups according to the suicidal intent categories of the PSIS: low intentionality, medium intentionality and high intentionality. The suicidal behaviour method variables were clustered in two groups according to the usual lethality associated with the same: self-cutting and overdose were considered low lethality methods, while the remainder (poisoning, asphyxia, jumping from high point) were considered as more lethal methods.

For statistical purposes, the ICD10 diagnosis were divided in two categories: severe mental illness (like depression, bipolar and schizophrenia related disorders) and less severe mental illness (substance abuse, anxiety related disorders and personality disorder). Chi-square test, adjusted residuals and estimated odds ratio, were used to assess the statistical significance of associations for categorical variables. Mann-Whitney U and Kruskal-
Wallis Tests were used for continuous variables. High suicide intentionality predictors were examined in logistic regression analyses. Alpha-level was set at 5%.

RESULTS

From the 120 patients included seven records were lost, remaining 113. Most of patients were admitted on day shifts (54.9%). Circa 76.1% of the patients were sent from other hospital services, 17.7% came from the community without referral and 6.2% were sent by primary care professionals (e.g. general practitioner).

The sample consisted of 70.8% female patients. The youngest patient had 17 and the oldest 90 years old, with a mean value of 42.35 years and a standard deviation (SD) of 17.3 year old. Regarding marital status 36.3% were single, 36.3% were married, 15.9% were divorced and 11.5% were widow. When asked with whom the patient lived, 21.2% were living alone, 31.9% with one more person, 19.5% with two more persons, 27.4% with three or more persons. In terms of occupation 55.8% were employed, and 27.4% unemployed and 16.8% retired.

Destination of patients was unknown in 1.8% (e.g., abandoned ER without clinical observation); 61.9% were discharged with referral letter to their outpatient psychiatric services or general practitioner; 26.5% were admitted on our psychiatric wards; and 9.7% were transferred to another hospital.

Regarding follow-up: In 41.6% was impossible to find if there was any kind of follow-up; 24.8% kept the follow-up in psychiatry; 15.9% kept the follow-up in psychiatry and psychology consultations and 8% got discharged from psychiatrist and kept follow-up on general practitioner. The mean duration of follow-up was 163.4 days (almost 23 weeks) with a standard deviation of 240.0 days.

The frequency of ICD-10 major diagnosis categories were: 14.2%, substance related disorders (F10 - 19); 4.4% psychotic and related disorders (F20 - 29); 10.6% bipolar disorders (F30 - 31); 47.8% depressive disorders (F32 - 39); 15% anxiety disorders (F40 - 49); and 8% personality disorders (F60 - F69). The consistence of the diagnosis was confirmed in 38.8% of the patients, on posterior clinical recordings in our and other hospitals.

The most used methods of suicidal behaviour were: 66.4% overdose; 17.7% self-cutting; 8% asphyxia; 5.3% poisoning; 2.7% and jumping from high point.

Intentionality assessed through PSIS results had a minimum value of 0 and a maximum value of 18, with a mean value of 5.63 and a SD of 2.5. The proportions of the three PSIS suicidal intentionality categories were: 30.1% low; 59.3% medium and 10.6% high.

We found no significant differences (both in sample characteristics or results) in the distribution among the years of the study (2010, 2011 and 2012).

Using the PSIS total score as measure, we observed that intentionality was higher in males (Mann-Whitney U Test; \( p = 0.05 \)); widows, divorced (Kruskal-Wallis Test; \( p = 0.01 \)) and retired patients (Kruskal-Wallis Test; \( p = 0.001 \)). Besides that suicidal behaviour intentionality was also higher in patients with family suicide history (Mann-Whitney U Test; \( p = 0.02 \)).

When comparing the two groups based on low or high lethality method, we observed a non statistically significant tendency in which the low lethality group (overdoses and self-cutting) showed lesser total scores on the intentionality scale. After a categorization grouping of ICD10 diagnosis a higher intentionality was found among severe mental illness (like depression, bipolar and schizophrenia related disorders) versus other mental disorders.

In a linear regression stepwise model \((R = 0.6)\) the most important predictors of high intentionality according to the PSIS (with higher odds ratio) were male gender \((B = 2.33, p < 0.001)\), family history of suicide \((B = 1.66, p < 0.01)\), divorced or widowed marital status \((B = 1.78, p < 0.013)\) and severe mental illness \((B = 1.43, p < 0.015)\).

When looking at the data with the second measure of intentionality by categories (e.g., low, medium and high intentionality) there were some statistically significant associations. High intentionality was associated with widowed marital status \((p = 0.001)\); retired occupation \((p = 0.007)\); living alone \((p < 0.001)\). In the other hand low intentionality was associated with less severe mental illness \((p = 0.005)\).

In 66.1% of patients it was impossible to find if there was a new suicidal behaviour: 36.1% didn’t answer the phone call and 30% had no correct telephone contact at all on the clinical file. The remaining 33.9% showed no more suicidal behaviour on 28.5% (including two patients who died with a neoplasm), and only 5.3% tried new suicidal behaviour (with no known death on this group). Almost one fourth (24.8%) of the patients returned to the psychiatric ER, with a mean value of 0.76 returns and a standard deviation of 1.739, meaning that not all suicidal behaviour repeaters searched for ER services on a second episode. On the telephone call structured interview only 19.5% of the sample gave a valid answer. Of those there were no ‘no satisfied’ and no ‘poorly satisfied’ results (1 or 2 on a Likert-like 1 to 5 rating scale). Thus 2.7% got ‘mildly satisfied’, 4.4% got ‘moderately satisfied’ and 12.5% got ‘very satisfied’ with their follow-up after the suicidal behaviour detected in the ER.

DISCUSSION

During this work we felt many difficulties accessing the clinical files and a great percentage of those had incorrect contact details, which lowered considerably the response rate of our telephone follow-up satisfaction survey.

Our sample was quite small when compared with studies from other countries using similar assessment tools.7 Like other authors suggested already before, we felt that these kind of scales can be useful in the assessment of suicidal behavior in the ER.18 This is important to identify patients at the lowest suicide risk in the ER19 that may later adopt methods with higher case-fatality ratios.20

In the other hand our results were compatible with those published by other authors: suicidal behaviour seems to
be related to male sex, widowed or divorced status and social isolation.\textsuperscript{21} Unemployment,\textsuperscript{22} personal history of major depression\textsuperscript{23} and family history of suicide.\textsuperscript{24} Thus suicide prevention should be planned and executed in four different levels: primordial (e.g., social interventions against unemployment), primary (e.g., limitations to access lethal methods), secondary (e.g., psychological and pharmacological intervention to avoid repetition of suicidal behavior); and tertiary (e.g., familiar intervention on siblings of victims of completed suicide). This kind of interventions is essential, and should be applied especially in the patients with previous suicide behavior, for better and more effective suicide prevention.

The main limitations of our study were the small size of sample; the usage of a non validated instrument for the Portuguese population; the bias of a unique clinician as observer, without structured diagnosis assessment; and the high percentage of patients lost at follow-up searching (66.1%). Some recent works found different prevalence on suicidal behavior among immigrant community members, especially when presented with feelings of hopelessness.\textsuperscript{26} That could be a potential focus of interest in future studies in Portugal. Other interesting aspect to study would be the full pathway of patients through the health system, from primary care to the emergency room, and then after discharge, when returning to their community.

CONCLUSION
The authors concluded that administrative records on this Portuguese psychiatric ER setting failed much more than expected (and acceptable) with more than one third (36%) of lost telephone contact numbers. This issue decreased a lot the response rate of the satisfaction survey, but also impaired the localization of many virtual survivors. It also impaired the author’s capability to track down many patients and the respective prognosis (e.g. repetition of self-harm behaviour, death or clinical remission).

As have been published before for a long time by many authors, the most important variables correlated with a higher suicidal behaviour intentionality were the male gender, widow or divorced marital status, professionally retired, and suicide history in the family. Thus more efforts should be done trying to help this at risk sub-populations on the primary care and psychiatric services already provided.

Although the authors found that, at least, one fifth of the sample were satisfied with the follow-up provided, there is still an urge need for bigger studies for a better understanding of what happens to patients with suicidal behaviour that are observed on the psychiatric ER in Portugal, after discharge.

Last but not least, more and stronger studies are needed for a better understanding of suicidality in our country, especially in these times of austerity we are living on.\textsuperscript{28,29}

PEOPLE AND ANIMALS PROTECTION
The authors declare that the procedures were followed according to the regulations established by the Clinical Research and Ethics Committee and to the Helsinki Declaration of the World Medical Association.

CONFIDENTIALITY OF DATA
The authors declare having followed the protocols in use at their working center regarding patient’s data publication.

CONFLICTS OF INTEREST
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