Research Paper: Epidemiology of Completed Suicides Referred to Forensic Pathology Organization of Tehran, Iran, During March 2011 to March 2016

Siamak Soltani¹, Kamran Aghakhani¹, Abdolrazzagh Barzegar², Mohammadreza Ghadirzadeharani², Fardin Fallah¹,²

¹. Department of Forensic Medicine, School of Medicine, Iran University of Medical Sciences, Tehran, Iran.
². Legal Medicine Research Center, Legal Medicine Organization, Tehran, Iran.

* Corresponding Author:
Fardin Fallah, MD
Address: Department of Forensic Medicine, School of Medicine, Iran University of Medical Sciences, Tehran, Iran.
Tel: +98 (21) 5608003
E-mail: fardin.fallah@gmail.com

Background: Completed or successful suicide is the worst outcome of suicide attempts. This study is an epidemiologic investigation of successful suicides in Tehran, Iran.

Methods: In this routine-data-based study, the records of successful suicides in Forensic Pathology Organization of Tehran were investigated with respect to confidentiality of information during March 2011 to March 2016. The obtained data were analyzed by SPSS 11.5. Statistically significant level was considered at less than 0.05.

Results: A total of 1773 cases with mean (SD) age of 33.19(13.11) years and male-to-female ratio of 3.1 were included in the study. The mean age of male victims was greater than that of female ones (P=0.01). Of victims, 821(46.3%) were single and 807(45.5%) were unemployed/housewife. Methods of suicide were hanging in 962(54.6%), poisoning in 640(35.8%), falling in 88(5%), burning in 35(2%), shooting in 29(1.6%) and others in 19(1%) cases. Of poisoned cases, 283(44%) were victims of aluminum phosphide ingestion. Generally, frequency of married victims was greater than single ones but by comparing genders, relative frequency of single victims was greater among males (P<0.001). There was statistically significant association between suicide methods and age (P=0.001), gender (P<0.001), and occupation (P<0.001) of victims. Among different methods, shooting and poisoning were used by the youngest cases. Relative frequency of females was greatest in victims of burning and poisoning. Regarding occupational categories, poisoning was most frequent in students.

Conclusion: In this study, the majority of successful suicides happened in people with occupational uncertainty, thus preventive measures should prioritize this issue. It seems that women with marital problems are also prone to suicide and social support programs should target this group, too. Association between the method of suicide and demography of victims will help us to recognize common methods in various groups of the society and establish appropriate preventive measures. While limiting access to supplies of suicide (like legislation on distribution of drugs for prevention of poisoning) is valuable, fundamental interventions at community level will be more effective in prevention of all kinds of suicide.

Keywords: Completed suicide, Demography, Epidemiology, Methods

Article info:
Received: 06 Jan. 2017
Accepted: 18 Apr. 2017

ABSTRACT

Background: Completed or successful suicide is the worst outcome of suicide attempts. This study is an epidemiologic investigation of successful suicides in Tehran, Iran.

Methods: In this routine-data-based study, the records of successful suicides in Forensic Pathology Organization of Tehran were investigated with respect to confidentiality of information during March 2011 to March 2016. The obtained data were analyzed by SPSS 11.5. Statistically significant level was considered at less than 0.05.

Results: A total of 1773 cases with mean (SD) age of 33.19(13.11) years and male-to-female ratio of 3.1 were included in the study. The mean age of male victims was greater than that of female ones (P=0.01). Of victims, 821(46.3%) were single and 807(45.5%) were unemployed/housewife. Methods of suicide were hanging in 962(54.6%), poisoning in 640(35.8%), falling in 88(5%), burning in 35(2%), shooting in 29(1.6%) and others in 19(1%) cases. Of poisoned cases, 283(44%) were victims of aluminum phosphide ingestion. Generally, frequency of married victims was greater than single ones but by comparing genders, relative frequency of single victims was greater among males (P<0.001). There was statistically significant association between suicide methods and age (P=0.001), gender (P<0.001), and occupation (P<0.001) of victims. Among different methods, shooting and poisoning were used by the youngest cases. Relative frequency of females was greatest in victims of burning and poisoning. Regarding occupational categories, poisoning was most frequent in students.

Conclusion: In this study, the majority of successful suicides happened in people with occupational uncertainty, thus preventive measures should prioritize this issue. It seems that women with marital problems are also prone to suicide and social support programs should target this group, too. Association between the method of suicide and demography of victims will help us to recognize common methods in various groups of the society and establish appropriate preventive measures. While limiting access to supplies of suicide (like legislation on distribution of drugs for prevention of poisoning) is valuable, fundamental interventions at community level will be more effective in prevention of all kinds of suicide.

* Corresponding Author:
Fardin Fallah, MD
Address: Department of Forensic Medicine, School of Medicine, Iran University of Medical Sciences, Tehran, Iran.
Tel: +98 (21) 5608003
E-mail: fardin.fallah@gmail.com
1. Introduction

Suicide behavior is a continuum and composed of suicide thoughts and plans, suicide attempts, and finally, completed suicide [1, 2]. Attempted suicide is the intentional act of a person in order to kill himself/herself (like poisoning, burning, or hanging) and completed or successful suicide is the worst outcome when the attempted person dies [1, 3]. Based on the latest report of WHO in 2014, every year 800000 cases die of suicide and this rate is expected to double by 2020, which is indicative of the severity and importance of this ubiquitous phenomenon as a global priority [1]. More than being a personal issue, suicide is a social problem with adverse consequences in communities [1, 4]. Distribution of suicides is discrepant across the world and most attempts happen in developing countries with limited resources allocated to prevention of suicides and support of susceptible persons [1]. Approximately 60% of global suicides happen in Asian countries where there is high probability of underreporting due to various social, cultural, and religious barriers as well as inconsistent national registries [5, 6].

Compared to Middle Eastern countries, rate of suicide in Iran is high [7] and increasing in recent two decades [8]. Demographic, medical, social, and environmental factors are risk factors of suicide [1, 9]. Suicide prevalence, methods, and mortality vary between and within countries; therefore, regional up-to-date surveys on suicide and related factors provide reliable evidence needed for addressing vulnerable populations and determining points of intervention for control and preventive programs [1, 10]. In this study, we aimed to investigate patterns of completed suicides with regard to demography of victims from available records in Forensic Pathology Organization of Tehran, during a 5-year period.

2. Materials and Methods

All corpses with unnatural or suspected causes of death in Tehran are referred to Central Forensic Pathology Organization for exploration and ascertainment of their cause of death. All referred bodies have a separate file with final diagnosis of the cause of death made by experts of Forensic Medicine.

There is also additional demographic information of victims in the files. In this routine-data-based study, we investigated all available records of completed suicides in the Forensic Pathology Organization of Tehran, Iran, during March 2011 to March 2016. Available information (method of suicide, season of suicide, age at the time of death, sex, marital status, occupation, and history of drug/substance abuse of victims) was extracted from files. Suspect cases without definite diagnosis of suicide were not included in the study. Data were extracted by codes (without any name or identity of victims) and analyzed by SPSS version 11.5. Chi-squared, Mann-Whitney, and Kruskal-Wallis tests were used for data analysis. Statistically significant level was considered at less than 0.05.

3. Results

Totally, 1773 cases of completed suicide entered the study. The mean (SD) age of victims was 33.19(13.11) years and ranged from 14 to 86 years. Of victims, 1338(75.5%) were male; thus male-to-female ratio was 3.1. In the study population, 821(46.3%) cases were single, 641(36.2%) were married, 227(12.8%) were separated, and 84(4.7%) were widow. According to recorded occupational categories, 807(45.5%) cases were unemployed/housewife, 725(41%) were self-employed, 147(8.3%) were student, 72(4%) were employee/retired, and 22(1.2%) were conscript soldiers. Regarding the terminology, self-employed victims in this study were laborers or service workers usually in seasonal and temporary jobs with low and unstable incomes. Employees were those worked in governmental or private organizations with monthly earning and insurance facilities even after retirement. Conscript soldiers were all young men at mandatory military service. Methods of suicide were hanging in 962(54.6%), poisoning in 640(35.8%), fall-
ing in 88(5%), burning in 35(2%), shooting in 29(1.6%) and others in 19(1%) of cases. Among victims of poisoning, 283(44%) were died due to ingestion of aluminum phosphide and 5(0.8%) were used organophosphates. All shooting victims were male and 18(62%) of them were conscript soldiers. Positive history of substance/drug abuse was recorded in 482(27.2%) cases. Substances of abuse were hallucinogenic/psychoactive drugs in 352(73%), opioids in 239(50%), and alcohol in 135(28%) of abusers. Of substance abusers, 465(96%) were male and 208(43%) used mentioned substances in combination. In this study, the most common season of suicide was summer. Several studies in Iran have shown that suicide attempts are more prevalent in summer [11-13]. There is no consensus on

### Table 2. Age distribution of study population according to prominent methods of successful suicide

<table>
<thead>
<tr>
<th>Suicide Method</th>
<th>Mean(SD), y</th>
<th>Min</th>
<th>Max</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanging</td>
<td>34.52(13.54)</td>
<td>14</td>
<td>86</td>
<td>0.001</td>
</tr>
<tr>
<td>Poisoning</td>
<td>30.73(12.17)</td>
<td>14</td>
<td>77</td>
<td>0.001</td>
</tr>
<tr>
<td>Fall</td>
<td>35.53(13.40)</td>
<td>17</td>
<td>80</td>
<td>0.001</td>
</tr>
<tr>
<td>Burning</td>
<td>34.80(11.66)</td>
<td>21</td>
<td>63</td>
<td>0.001</td>
</tr>
<tr>
<td>Shooting</td>
<td>24.89(10.89)</td>
<td>18</td>
<td>73</td>
<td>0.001</td>
</tr>
</tbody>
</table>

### Table 3. Gender differences in prominent methods of successful suicide in study population

<table>
<thead>
<tr>
<th>Suicide Methods</th>
<th>Male/n (%)</th>
<th>Female/n (%)</th>
<th>P</th>
<th>M/F*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanging</td>
<td>766(57.2)</td>
<td>196(45.1)</td>
<td>&lt;0.001</td>
<td>3.9</td>
</tr>
<tr>
<td>Poisoning</td>
<td>447(33.5)</td>
<td>193(44.3)</td>
<td>&lt;0.001</td>
<td>2.3</td>
</tr>
<tr>
<td>Fall</td>
<td>64(4.8)</td>
<td>24(5.5)</td>
<td>&lt;0.001</td>
<td>2.7</td>
</tr>
<tr>
<td>Burning</td>
<td>17(1.3)</td>
<td>18(4.1)</td>
<td>&lt;0.001</td>
<td>0.9</td>
</tr>
<tr>
<td>Shooting</td>
<td>29(2.2)</td>
<td>0(0)</td>
<td>&lt;0.001</td>
<td>---</td>
</tr>
</tbody>
</table>

*Male-to-female ratio

Mean (SD) ages of male and female victims were 33.52(13.05) and 32.18(13.26) years, respectively (P=0.01); Thus female victims were significantly younger than male ones. There was statistically significant association between gender and marital status of victims (P<0.001) and relative frequencies of married, separated, and widow victims were greater among females (Table 1). There was statistically significant association between suicide method and age (P=0.001), gender (P<0.001), and occupation of victims (P<0.001); these associations are presented in Tables 2 and 3 and Figure 1.

### 4. Discussion

Various parts of health care systems take part in registration of suicide behavior, but in the cases of completed suicide, data from Forensic Pathology Organization are more objective than other sources. Due to forensic exploration of subjects and definitive diagnosis made by forensic experts, misclassification of recorded causes of death in referrals to this organization is less likely. In this study, the most common season of suicide was summer. Several studies in Iran have shown that suicide attempts are more prevalent in summer [11-13]. There is no consensus on
seasonal pattern of suicides in the world [14] and reasons
for such pattern observed in some studies are unknown,
but environmental and geophysical factors have been hy-
pothesized to be important [15]. While in this study only
referrals have been investigated, making a conclusion on
seasonal pattern of suicide is not free of bias.

History of substance or alcohol abuse was only posi-
tive in about one-third of subjects. A meta-analysis of
studies on suicide during recent three decades in Iran has
also found similar rate for substance abuse [11] but this
rate is greater in studies of other countries [16]. Such a
difference in the prevalence of substance abuse can be
explained by underreporting and shortcomings in our
registration systems. As substance abuse is a risk factor
for success of suicide attempts [4], surveillances on drug
and substance abuse are cornerstones of suicide preven-
tion programs. The only available indicator to determine
socioeconomic status of victims in this study was their
occupation. Most cases (86.5%) were unemployed,
homemakers, or those in low-income jobs and these
people usually have similar financial difficulties, which
may contribute to psychological problems and violence,
and thus increase the risk of suicide [1]. Unemployment
and low-income occupational positions have been rec-
ognized as risk factors of suicide in studies from Iran
and other countries, even in developed countries [17-20].
These occupational categories should be targeted in sui-
dicidal prevention programs.

The mean age of subjects in this study was 33.19
years. In the study of Shojaei et al. that also investigated
completed suicides in Forensic Pathology Organization
of Tehran during 2006-2010, the mean age of victims
was 31.9 years [21]. Similarly, the mean age of suicide
victims was 35.4 years in a study from Turkey [16] and
32.9 years in another report from Tanzania [17]. Studies
from Iran [22] and Pakistan [23] demonstrate that cases
of attempted suicide are younger compared to victims
of successful suicide. Generally, probability of success
of suicide attempts rises by age; this finding can be due
to more violent methods used by older attempters, their
greater tendency for dying and their lower resistance to
physical injuries caused by attempts [10, 22, 24].

Regarding the poor prognosis of suicide attempts
among older aged people, aging phenomenon which is
growing in Iran and low social support for elderly in
Asian countries, suicide prevention programs should ad-
dress middle- and older-aged people whose psychologi-
cal, medical, and social problems are usually neglected
and thus at high risk for suicide [4, 25-27]. Suicide be-
aviors vary between genders [28]. In Iran and most
parts of the world, suicide attempts are more prevalent
among women but suicide mortality is greater in men
[10, 24]. Higher fatality rate of suicide among males can
be attributed to their use of more violent methods and
greater decisiveness for dying due to more responsibili-
ties and stresses [29].

Male-to-female ratio of 3.1 in this study is high and
comparable to developed countries [1]. This ratio may
be lower in other parts of Iran because Tehran Province
has the lowest fatality rate of women’s suicide compared
to other regions of Iran (especially western areas with
the highest suicide fatality of women), which is reflect-
ive of cultural differences within our country [9]. Lower
male-to-female ratio is usually observed in developing
countries and deprived areas with high fatality of sui-
cides among females [1, 18]. Similar to this study, sev-
eral reports from Iran [21], Turkey [16], and India [29]
have shown that the mean age of male victims of suicide
is greater than females. Reason for this age difference
is not completely understood but possible explanation
can be cultural, social, marital and financial problems in
young women [30].

In this study, relative frequency of married victims was
10% greater than single ones. Statistics of Iran during
2001-2007 have shown that successful suicides are more
frequent in married people [22]. Unlike popular beliefs,
studies have revealed that marriage is not a protective
factor for suicide in developing countries [18, 22, 31,
32]. In this study there was also greater frequency of
successful suicides among married, separated and wid-
ow females, compared to their male counterparts. Other
studies in Iran and Asian countries have reported higher
rates of successful suicides in married women, which
may be related to marital problems [18, 19].

Approximately half of the female suicide attempters
in Iran have experienced marital violence [33]. Mar-
ried and socially isolated women should be screened
for psychological disorders and suicide ideations or at-
ttempts and social support programs should target them
[1]. Prominent methods of suicide vary between coun-
tries and even in different regions of a county [1, 11, 29,
34]. Accessibility of supplies of a method is an impor-
tant factor for its selection; however, demographic, cul-
tral, and social factors also affect the chosen methods
[29, 34]. Methods of successful suicide are more violent
with higher case fatality rates, compared to methods in
attempted suicides. For example, poisoning has been the
most prevalent method of attempted suicides in several
studies but hanging has been the most common method
among completed cases in the same studies [7, 22]. Lim-
iting access to suicide supplies (like halting illegal drug distribution) is a promising measure taken in suicide prevention and control [1, 34].

The most prominent methods leading to successful suicide in this study were hanging and poisoning and they together comprised more than 90% of cases. Data from national suicide registration system of Iran during 2009-2013 also show that the most common methods in successful suicides have been hanging, drug overdose, and burning [10]. Similarly, hanging was the most prevalent method of completed suicides in other studies from India [29], Japan [35], and Turkey [16]. In recent two decades, hanging and poisoning have been the leading methods of suicide in Asia [6] and East Mediterranean Region [34]. In Iran, hanging is the most lethal suicide method and poisoning is the least one [22]; therefore high frequency of victims of poisoning in this study may be attributed to high prevalence of aluminum phosphide ingestion among them.

Other studies in Iran have shown high case fatality rate of poisoning with aluminum phosphide [36, 37]. Two important points about our poisoned victims are of public health importance and need especial attention by authorities; first, the younger age of victims of poisoning in comparison to victims of other methods and second the greater frequency of poisoning victims among students, compared to other job categories. Rigorous legislation on distribution of drugs or chemicals of abuse like aluminum phosphide and monitoring their consumption, especially at schools and among youth will limit occurrence of poisoning.

In the current study, methods other than hanging and poisoning were of low frequency. Fall is a fatal method of suicide attempts and is more prevalent in urban areas with high buildings and its case fatality rate is high [6]. In this study, only 5% of cases were victims of fall; however, likelihood of underreporting and misclassification should be considered as many intentional falls are reported as accidental. Burning is another fatal method with high prevalence in some regions of developing Asian countries, especially among women [34, 38]. Also in this study, burning was more prevalent among women. Intentional burning is most common in west of Iran and is attributable to social, financial, and cultural restrictions for women in these areas [39]. Shooting is a fatal method of suicide in the countries where firearms are accessible [34]. In Iran, there are regulations for access to firearms and this method is not a common choice of suicide.

The majority of shooting victims in this study were young conscript soldiers with access to firearms. Suicide among young soldiers needs further investigation with regard to their capacity and mental health and disciplines of boot camps [1]. There are several limitations to this study. Records of suicide victims lacked important information about past medical or familial history, thus the relationship of these important factors with suicide could not be investigated. Investigating socioeconomic status of victims only with regard to their occupations is not accurate and may be with bias but in the absence of other indicators such as income, it was the only available information at hand. The likelihood of underreporting of drug or substance abuse should be considered. Overestimation of the prevalence of hanging is likely because it is usually considered as intentional while, intentional poisoning, fall, and even burning may be classified as accidental. Further studies with more comprehensive data will overcome these limitations.

5. Conclusion

Older people, unemployed ones, or those with occupational uncertainty and women with marital problems are vulnerable groups to completed suicide and should be prioritized in preventive measures. Limiting access to means of prominent methods of suicide will prevent their occurrence and this will be best implemented for poisoning. However, this strategy will not be so effective in preventing methods such as hanging, fall, and burning. In such cases, primary prevention will be promising: fundamental interventions at community level for reducing risk factors, screening programs among vulnerable groups and individual tailored support programs are of great value in this regard.

Acknowledgements

This article is derived from Mr. Fardin Fallah’s thesis in the Department of Forensic Medicine, School of Medicine, Iran University of Medical Sciences and was approved by Ethics Committee of Iran University of Medical Sciences (Ethics Code: IR.IUMS.rec.1394.9311223008).

Conflict of Interest

The authors declared no conflicts of interest.

References


