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Hanging suicides in northern Finland: A descriptive epidemiological study

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ABSTRACT

The authors examined all hanging-suicides during 1988–2013 (N = 851) in the province of Oulu, northern Finland. Using death-certificate data and ICD-diagnoses from the Finnish Hospital Discharge Register, we focused on gender differences in suicide, mental health, and somatic health. Male victims were more likely to have intoxication or problematic alcohol use; female victims were more likely to have somatic or mental hospitalization. Previous physical or mental hospitalization was related with absence of intoxication at the time of suicide. Suicide prevention should focus on acute alcohol abuse in the presence of acute stressors, suicidal thoughts and mental illness.

Suicide rates have been increasing globally since 1950 (World Health Organization, 2014). In Finland the absolute number of suicides continued to increase from the year 1920 with a peak in 1990. The rate has declined since 1990, but nearly 1,000 suicides still occur every year (Statistics Finland, 2014). In an analysis of suicide methods in 16 European countries, hanging was the most commonly used method both in both sexes (Värnik et al., 2008). Hanging seems to be the method of choice worldwide, except for in countries with easy access to firearms (Ajdacic-Gross et al., 2008). In Finland between 2000 and 2005, 33% of male and 21% of female suicide victims died by hanging, making it the most common suicide method for men and the second most common for women, after poisoning (Värnik et al., 2008). The choice of hanging as a suicide method may be influenced by practical and psychological factors, such as easy access to the means of hanging, its perceived lethality, an anticipated quick and relatively painless death, the absence of blood, and its ease (Biddle et al., 2010).

With regard to suicide prevention, hanging represents a particularly problematic method of suicide. A systematic review (Gunnel, Bennewith, Hawton, Simkin, & Kapur, 2005) and a qualitative study (Biddle et al., 2010) have emphasized that prevention efforts can restrict access to many other means of suicide, such as firearms or drugs, but restriction is not possible in the case of hanging. Therefore, prevention strategies for the general population have to focus on awareness-raising, primary-preventive services, educational programs, and more general measures such as improving living conditions. Such an approach may fail to target the relevant individuals at their time of crisis.

Different populations choose different methods when committing suicide. In Finland, for example, men primarily commit suicide by hanging, whereas women primarily commit suicide by poisoning (Värnik et al., 2008). It would be useful to know more about those individuals who choose hanging as their suicide method, particularly with regard to potential gender differences. For this purpose we analyzed gender differences in hanging suicides, specifically their acute and previous use of alcohol and other substances, adverse life events, suicide ideation and attempt history, mental and physical health history, and place and timing of suicide.

Method

Sample

The study population consisted of 719 (84%) boys/men and 132 (15%) girls/women who committed suicide by hanging between 1988 and 2013 in the province of Oulu in northern Finland. The youngest person was 12 years old; the oldest was 90. The mean age at suicide death by hanging was 46.2 (SD = 16.5) years. The province of Oulu is inhabited by 479,815 people (8.9% of the Finnish population) with a population density of 8.4 persons/km² (17.8 persons/km² in whole country). The unemployment rate is 11.2% (9.4% in the whole country) and 69.6% (72.9%) of working-age population is...
employed in services, 23.1% (22.1%) in industry, and 5.8% (3.7%) in agriculture, forestry, hunting, and fishing (Statistics Finland, 2012).

**Data sources**

**Death certificates**

Under Finish law, police investigate unexpected, sudden, and unnatural deaths for the possibility of suicide, a process that requires a medical examination. The forensic examiner then decides whether or not to classify a death as suicide. Our basic data came from these official death certificates. The death certificates contain data of birth, the method of suicide, date and location where the victim's body was found, and any related medical diagnoses, for example, if the victim was under the influence of alcohol at the time of death. The death certificates also contain a blank space for additional free text comments, usually used for information that might be of any relevance to the suicide, such as previous suicide threats, substance use, or adverse life events before the suicide.

**Finnish hospital discharge register**

Researchers obtained physical and psychiatric diagnoses associated with the deceased person’s hospital treatments from the Finnish Hospital Discharge Register (FHDR). The FHDR covers all lifetime treatment in general, mental, prison, and military hospitals, and in the inpatient wards of local health centres throughout Finland.

**Measures**

Information on acute alcohol and substance intoxication (yes/no) at the time of death was based on the results of forensic post-mortem examinations. The free text field on death certificates was used to gather information about any problems (yes/no or unknown) experienced by victim prior to their suicide. Such information included alcohol use (alcoholism, high use of alcohol, or alcohol problem), adverse life events (physical illness, relationship problems, argument with a close person, bereavement, financial problems or unemployment, and legal problems), talk of committing suicide, previous suicide attempt(s), location of suicide (home, home yard/garden, outdoors, other private building, prison/holding cell/police car, and hospital), and timing of suicide.

**Results**

Table 1 summarizes the results of gender differences in acute and previous use of alcohol and other substances. Male victims were more often intoxicated at the time of death compared to female victims (40% vs. 29%), \( \chi^2(1, N = 851) = 5.85, p = .016 \); more often intoxicated with alcohol (38% vs. 26%), \( \chi^2(1, N = 851) = 6.78, p = .009 \), but less often intoxicated with other substances (3% vs. 7%), \( \chi^2(1, N = 851) = 4.98, p = .037 \). Male victims also had more problematic alcohol use (18% vs. 11%), \( \chi^2(1, N = 851) = 4.86, p = .027 \), more hospitalizations for substance-related disorders (22% vs. 11%), \( \chi^2(1, N = 851) = 8.58, p = .003 \), and more hospitalizations for alcohol-related disorders (21% vs. 10%), \( \chi^2(1, N = 851) = 9.28, p = .002 \).

In contrast, female victims had more physical illnesses (23% vs. 15%), \( \chi^2(1, N = 851) = 5.41, p = .02 \). For male victims, physical illness was associated with not being intoxicated at the time of hanging suicide (31% of intoxicated vs. 42% of not intoxicated), \( \chi^2(1, n = 719) = 4.39, p = .036 \). For female victims, the numbers were not sufficient to make comparisons.

A significantly greater proportion of female than male victims who died by suicide had previously attempted suicide (30% vs. 8%), \( \chi^2(1, N = 851) = 50.76, p < .001 \). Twenty-one percent of all hanging suicide victims had previously talked about suicide, the proportions being equal in male and female victims (21% vs. 20%), \( \chi^2(1, N = 851) = 0.02, p = .887 \), as was the proportion of suicide notes left before suicide (12% vs. 11%), \( \chi^2(1, N = 851) = 0.16, p = .689 \).

Of all hanging suicide victims, 43% had a history of hospital-treated mental disorders, female victims significantly more often than male victims (51% of women vs. 41% of men), \( \chi^2(1, N = 851) = 4.74, p = .029 \). Suicide victims with hospital-treated mental disorders were less frequently intoxicated at the time of suicide both in male (34% of hospitalized vs. 44% of not hospitalized), \( \chi^2(1, N = 719) = 6.55, p = .010 \), and in female victims (15% of hospitalized vs. 44% of not hospitalized), \( \chi^2(1, N = 132) = 13.57, p < .001 \). In victims with a history of mental disorders, male victims were more commonly intoxicated at the time of death than female victims (34% of men/boys

<table>
<thead>
<tr>
<th>ICD classification of diseases</th>
<th>Total (^a)</th>
<th>Gender</th>
<th>( p )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intoxicated at the time of death ( b )</td>
<td>325 (38%)</td>
<td>287 (40%)</td>
<td>38 (29%)</td>
</tr>
<tr>
<td>Alcohol</td>
<td>311 (36%)</td>
<td>276 (38%)</td>
<td>35 (26%)</td>
</tr>
<tr>
<td>Other substances</td>
<td>30 (3%)</td>
<td>21 (3%)</td>
<td>9 (7%)</td>
</tr>
<tr>
<td>Problematic alcohol use ( b )</td>
<td>147 (18%)</td>
<td>133 (18%)</td>
<td>14 (11%)</td>
</tr>
<tr>
<td>Inpatient hospitalizations due to alcohol- and substance-related disorders ( c )</td>
<td>170 (20%)</td>
<td>156 (22%)</td>
<td>14 (11%)</td>
</tr>
</tbody>
</table>

\( ^a \)Percent of \( N \).

\( ^b \)Information based on the death certificate.

\( ^c \)Information from the Finnish Hospital Discharge Registers (FHDR).
vs. 15% of women/girls), $\chi^2(1, N = 365) = 10.03$, $p = .002$. Of specific hospital-treated mental disorders, female victims had a higher prevalence of psychotic (16% in women/girls vs. 10% in men/boys), $\chi^2(1, N = 851) = 3.98$, $p = .046$, and mood disorders (31% in women/girls vs. 16% in men/boys), $\chi^2(1, N = 851) = 16.52$, $p < .001$. No gender difference was found in neurotic disorders (17% in women/girls vs. 12% in men/boys).

Suicide victims with a history of any hospital-treated physical illnesses, where information was obtained from the hospital discharge registers, did not differ statistically significantly between genders (74% of men/boys vs. 75% of women/girls). When gender differences were examined in major categories of hospital-treated physical illnesses, however, statistically significant differences were identified (see Table 2 for overview). A greater proportion of female victims had been treated for neoplasms (12% vs. 6%), $\chi^2(1, N = 851) = 7.80$, $p = .005$; endocrine, nutritional, and metabolic diseases (8% vs. 4%), $\chi^2(1, N = 851) = 6.00$, $p = .015$; genitourinary diseases (26% vs.9%), $\chi^2(1, N = 851) = 33.66$, $p < .001$; and factors influencing health status and need for contact with health services (9% vs. 4%), $\chi^2(1, N = 851) = 7.83$, $p = .005$, compared to male victims. Male victims had been treated significantly more frequently for respiratory diseases (29% vs. 12%), $\chi^2(1, N = 851) = 16.92$, $p < .001$.

For the location of suicide, male victims more commonly committed suicide somewhere in their own garden or yard (25% vs. 11%), $\chi^2(1, N = 851) = 11.41$, $p = .001$, female victims more commonly hung themselves in their home (65% vs. 51%), $\chi^2(1, N = 851) = 9.54$, $p = .002$, or in hospital (7% vs. 3%), $\chi^2(1, N = 851) = 6.11$, $p = .020$.

A significant gender difference existed in the choice of weekday for hanging suicide, $\chi^2(1, N = 851) = 20.61$, $p = .002$, as shown in Figure 1. Only 13% of male hanging suicides occurred on Mondays compared to 26% of female hanging suicides, $X^2(1, N = 851) = 14.86$, $p < .001$. Conversely, 16% of the male victims committed suicide on Fridays compared to 8% of female victims, $\chi^2(1, N = 851) = 6.31$, $p = .012$.

**Discussion**

We analyzed all cases of hanging suicides occurring during a 25-year period in a northern region of Finland, linking death information with information about previous mental and somatic health hospital treatment obtained from the Finnish Hospital Discharge register. Compared to their female counterparts, male victims were significantly more frequently intoxicated at their time of death; more likely to have a history of problematic alcohol use, and hospitalizations for respiratory diseases; and they usually committed suicide outside their home and on a Friday (25% chance). Female victims, in contrast, more often had a history of schizophrenia, schizotypal, delusional, and mood disorders; hospital treatments due to neoplasms, endocrine, nutritional, and metabolic diseases; diseases of the genitourinary system, co-morbid physical illnesses, and other factors influencing health status and contact with health services; a history of previous suicide attempts; and they

![Figure 1. Weekday distribution of hanging suicides by gender.](image)

$p < .001$.

### Table 2. Hospital-treated physical illnesses of hanging suicide victim by sex.

<table>
<thead>
<tr>
<th>ICD classification of diseases</th>
<th>Total</th>
<th>Male suicide victims</th>
<th>Female suicide victims</th>
<th>$p$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infectious and parasitic diseases</td>
<td>80 (9%)</td>
<td>72 (10%)</td>
<td>8 (6%)</td>
<td>.153</td>
</tr>
<tr>
<td>Neoplasms</td>
<td>56 (7%)</td>
<td>40 (6%)</td>
<td>16 (12%)</td>
<td>.005</td>
</tr>
<tr>
<td>Endocrine, nutritional and metabolic diseases</td>
<td>37 (4%)</td>
<td>26 (4%)</td>
<td>11 (8%)</td>
<td>.015</td>
</tr>
<tr>
<td>Diseases of the nervous system</td>
<td>72 (8%)</td>
<td>59 (8%)</td>
<td>13 (10%)</td>
<td>.533</td>
</tr>
<tr>
<td>Diseases of the circulatory system</td>
<td>179 (21%)</td>
<td>149 (21%)</td>
<td>30 (23%)</td>
<td>.604</td>
</tr>
<tr>
<td>Diseases of the respiratory system</td>
<td>227 (27%)</td>
<td>211 (29%)</td>
<td>16 (12%)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Diseases of the digestive system</td>
<td>198 (23%)</td>
<td>170 (24%)</td>
<td>28 (21%)</td>
<td>.543</td>
</tr>
<tr>
<td>Diseases of the musculoskeletal system and connective tissue</td>
<td>158 (19%)</td>
<td>127 (18%)</td>
<td>31 (23%)</td>
<td>.114</td>
</tr>
<tr>
<td>Diseases of the genitourinary system</td>
<td>99 (12%)</td>
<td>64 (9%)</td>
<td>35 (26%)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified</td>
<td>199 (23%)</td>
<td>168 (23%)</td>
<td>31 (23%)</td>
<td>.976</td>
</tr>
<tr>
<td>Injury, poisoning and other consequences of external causes</td>
<td>354 (42%)</td>
<td>297 (41%)</td>
<td>57 (43%)</td>
<td>.688</td>
</tr>
<tr>
<td>External causes of morbidity and mortality</td>
<td>276 (32%)</td>
<td>233 (32%)</td>
<td>43 (33%)</td>
<td>.969</td>
</tr>
<tr>
<td>Factors influencing health status and contact with health services</td>
<td>38 (4%)</td>
<td>26 (4%)</td>
<td>12 (9%)</td>
<td>.005</td>
</tr>
</tbody>
</table>

*Note. Information extracted from the Finnish Hospital Discharge Registers (FHDR).*
more commonly committed suicide on a Monday. Hospitalization for psychiatric or somatic reasons was negatively associated with being intoxicated at the time of suicide.

Alcohol played a significant role in the hanging suicides in our study. Male victims were more frequently intoxicated by alcohol at their time of suicide than female victims who, conversely, were more commonly under the influence of other substances than male victims. A large nationwide U.S. sample of adult suicide victims reported similar results of alcohol intoxication in suicides by hanging, firearm, and poisoning suicides among both sexes (Conner, Bagge, Goldston, & Ilgen, 2014a). A study with 293 suicide cases from Western Australia (1986–1988) reported higher global alcohol intoxication rates for suicides in general, with men more likely to be intoxicated with alcohol than women (Hayward, Zubrick, & Silburn, 1992). Recent gender-specific analysis from the National Violent Death Reporting System reported that both men and women who used a violent method of suicide, such as firearms and hanging, were more likely to be intoxicated at the time of death, men significantly more commonly than women (Kaplan et al., 2013b). It is well-acknowledged that the effect of alcohol intoxication may lead to interpersonal conflicts, poor judgment and self-control, a tendency to take risks, increase aggression toward the self and can induce cognitive constriction and impulsive behavior (Hufford, 2001; Kaplan et al., 2013a; Conner et al., 2014b). Alcohol may also serve as “liquid courage” to complete suicide intentions or to anesthetize anticipated pain (Bagge & Sher, 2008). Present suicide by hanging victims in northern Finland resembled those in other countries in that using alcohol is a high-risk factor.

Our study showed that the location of hanging suicide was most likely to be the victim’s home or a location nearby. Interestingly, female victims were more likely to choose the inside of their homes as the place to commit suicide; boys/men preferred their home yards, gardens, or outbuildings. Among 719 suicide victims over a 3-year period from Riverside County, California, over a half took place at the victim’s home (Kposowa & McElvain, 2006). A possible explanation for choosing home to commit suicide might be the media, especially in popular movies, where men who hang themselves use strong and high ligature points like crossbeams. Experts emphasize the importance of working with the media to reduce the portrayal of fictional suicides by hanging and news reporting of hanging suicides (Gunnel et al., 2005). Other explanations for choosing to commit suicide at home might be the likelihood of being found (Beghi, Rosenbaum, Cerri, & Cornaggia, 2013).

In our data, female hanging suicide deaths were more common on Mondays, but male suicide deaths were more common on Fridays. Research findings on this topic are inconsistent. For example, a German study using suicide data from the state of Lower Saxony, in the former West-Germany from 1968 to 1977, reported a general and a hanging suicide peak on Mondays for both men and women (Massing & Angermeyer, 1985). A U.S. study found a Wednesday peak for all suicides for both sexes (Kposowa & D’Auria, 2010). The Monday peak might be partially explained by increased mental distress associated with the stresses of everyday life and work at the start of a new week. In women in particular, stress levels are shown to be higher on working days than weekends (Kunz-Ebrecht, Kirschbaum, & Steptoe, 2004). The Friday peak in hanging suicide of male victims may relate to increased use of alcohol towards the weekend (Mäkelä, Tigersted, & Mustonen, 2012).

Over 40% of male and about half of female hanging suicide victims had a diagnosis for hospital-treated mental disorder. In comparison, a large-scale case-control study from Denmark using national registers comparable to those of our study, 37% of men and 57% of women who committed suicide had a history of admission to psychiatric hospitals (Qin & Nordentoft, 2005). In our data, female victims were overrepresented in schizophrenia, schizotypal and delusional disorders, and mood disorders, which likewise concur with the women/girls preponderance in the abovementioned Danish study. In the Danish study 7% of male and 9% of female suicide victims had a diagnosis of schizophrenia spectrum disorders compared with 10% in men and 15% of women observed in our study. For affective disorders, they reported an incidence of 9% in male and 19% in female suicides compared with 16% of men/boys and 31% of women/girls in our data. Thus, the present data is similar to Danish data, with perhaps a slightly higher rate of schizophrenia spectrum and affective disorder in Finnish suicide by hanging victims.

Physical illness, as recorded on death certificates, was found in every sixth suicide victim, with higher rates among female than male victims, but those with physical illnesses were less likely to be intoxicated at the time of suicide. On the other hand, one fifth to one fourth of all victims had been treated in hospital inpatient care for diseases of the circulatory, respiratory, or digestive system. Female victims were more likely to have been treated for neoplasms, endocrine, nutritional and metabolic diseases, diseases of the genitourinary system, and “other factors influencing health status and contact with health services,” whereas male victims were more likely to be treated for respiratory diseases. Our findings are in line with previous studies. Persons with physical illness, particularly those with psychiatric comorbidity, are shown to be at increased risk for suicide (Qin,
Hawton, Mortensen, & Webb, 2014). In Alberta, Canada, for example, in deaths of people over age 55, higher rates of somatic diseases were found in suicide victims than in motor vehicle accident death victims (Quan, Arboleda-Flórez, Fick, Stuart, & Love, 2002).

In our data, a fifth of all victims had expressed suicide intentions prior to their death and about every tenth of the victims had previous suicide attempts, women more commonly than men. Interviews with over 84,850 adults in 17 countries revealed that, within 1 year of the onset of suicidal ideation, people are at a higher elevated risk for planning or attempting suicide (Nock et al., 2008).

A major strength of our descriptive epidemiological study is a large database containing all suicides by hanging occurring in the province of Oulu from 1988 to 2013, and reliable data based on death certificates from forensic medical-legal investigations. On an individual level, we were able to link data from the FHDR to the death certificate data. The FHDR data covers information on all treatments in all hospitals in Finland as well as treatments in inpatient wards in local health centers. We could, therefore, link indications for previous psychiatric and somatic hospital inpatient treatments to hanging suicides. Unfortunately, this also means that only those conditions deemed severe enough for hospitalization are included in our data, because data were not available on treatments in outpatient settings.

A limitation of our study is that information on adverse life events, alcohol abuse, suicide notes, suicidal ideation and previous suicide attempts was based on death certificates written by medical examiners. Therefore, it is likely that these variables are underestimates. Data from psychological autopsy investigations would have provided us with a deeper understanding of the clinical state of the hanging suicide victims. It also remains an open question as to why hanging has remained such a popular method of suicide. In addition, the likelihood for chance findings (Type I error) cannot be excluded due to the many statistical comparisons performed in our study. Conversely, the small number of cases in some subgroup comparisons may have caused a lack of statistical power (Type II error).

Studies focusing on hanging suicides are still rare and, accordingly, our study represents an important addition to the existing literature. Hanging is a method of suicide that cannot be prevented by restricting the availability of means, as is done in firearm suicide by restricting the access to firearms or in poisoning suicides by prescribing safer medication. With regard to suicide prevention the role of acute alcohol use cannot be stressed enough. Also, risk factors associated with acute or chronic use of alcohol should form an essential focus within suicide prevention programmes.

References


activation over the working day. Social Science and Medicine, 58(8), 1523–1530. doi:10.1016/S0277-9536(03) 00347-2


