Early interpersonal violence mediates the effect of family history of mental disorder on suicide attempts in a non-clinical sample

La violenza interpersonale precoce media l’effetto della storia familiare di disturbo mentale sui tentativi di suicidio in un campione non clinico

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SUMMARY. Background. Suicide is a leading cause of death worldwide, with several risk factors, including a family history of mental disorders (FHMD) and interpersonal violence. The relationship between these risk factors needs further investigation. Aim. Addressing the impact of interpersonal violence on suicide attempts, and its interaction with FHMD. Methods. 192 participants completed an online questionnaire, including the Psychological Maltreatment Review and the Karolinska Interpersonal Violence Scale (putative mediating variables), questions about previous suicide attempts and FHMD. Logistic regression and mediation analysis were performed. Results. FHMD (OR=7.09, 95% CI [2.20;22.81]), expressed violence in childhood (OR=2.55, 95% CI [1.26;5.18]) and exposure to violence in childhood (OR=2.80, 95% CI [1.80;4.34]) predicted attempted suicide. Exposure to, and expression of violence in childhood mediated 15.23% and 9.63% respectively of the total effect of FHMD on attempted suicide. Limitations. Small sample size, reporting bias on FHMD an attempted suicide, self-selection bias due to sampling technique. Conclusions. The familial load on adult suicidal behavior is partially mediated by exposure to violence in childhood, suggesting that the presence of a relative affected by any psychiatric condition may contribute to exposure to violence in childhood, which eventually enhances the risk of suicide in adulthood.

KEY WORDS: suicide, interpersonal violence, adverse childhood experiences.

RIASSUNTO. Introduzione. Il suicidio è una delle principali cause di mortalità a livello globale, ed è associata a diversi fattori di rischio, tra cui la familiarità per patologia psichiatrica (FHMD) e l’esposizione alla violenza interpersonale. La relazione tra questi due fattori di rischio merita ulteriori approfondimenti. Scopo. Indagare l’impatto della violenza interpersonale sulla suicidalità e la sua eventuale interazione con la familiarità per patologia mentale. Metodi. Centonovantadue partecipanti hanno completato un questionario online che comprendeva la Psychological Maltreatment Review e la Karolinska Interpersonal Violence Scale, oltre a domande su precedenti tentativi di suicidio e sulla presenza di familiarità per patologia psichiatrica. Sono state condotte analisi di regressione e di mediazione. Risultati. La familiarità per patologia psichiatrica (OR=7.09, 95% CI [2.20;22.81]), la manifestazione di violenza interpersonale durante l’infanzia (OR=2.55, 95% CI [1.26;5.18]) e l’esposizione alla violenza interpersonale durante l’infanzia (OR=2.80, 95% CI [1.80;4.34]) sono associati ai tentativi di suicidio. L’esposizione e la manifestazione di violenza interpersonale mediano il 15.23% e il 9.63% rispettivamente dell’effetto totale che la familiarità per patologie psichiatriche ha sui tentativi di suicidio. Limiti. Scarsa numerosità campionaria, reporting bias circa la familiarità per patologia psichiatrica e i pregressi tentativi di suicidio, bias di autoelezione legato al campionamento online. Conclusioni. Il carico di patologia psichiatrica sui comportamenti suicidari è parzialmente mediato dall’esposizione a comportamenti violenti durante l’infanzia, il che suggerisce che la presenza di un parente affetto da qualsiasi condizione psichiatrica possa contribuire al coinvolgimento in episodi di violenza durante l’infanzia, che a sua volta aumenta il rischio suicidario in età adulta.

PAROLE CHIAVE: suicidio, violenza interpersonale, esperienze infantili avverse.

BACKGROUND

Suicide is a leading cause of death worldwide, with more than one million people dying by suicide every year1,2. Several personal and interpersonal risk factors for suicide have been investigated in scientific research3, however their mutual relationships need further investigation2.

Among personal risk factors, a family history of a mental disorder (FHMD) is a strong predictor of suicidal behavior4, acting through different potential pathways, including the transmission of biological risk factors, as suggested by genetic studies5, as well as interfering with psychological protective factors such as resilience6,7. However, FHMD may also interfere with the relational environment in which an indi-
individual develops as a child by several mechanisms\(^8\), including exposure to violence\(^6\). These two mechanisms are separated though interacting each other\(^1\)\(^6\).

In recent years, research has focused on adverse childhood interpersonal risk factors for suicide, including interpersonal violence\(^1\)-\(^3\)\(^5\), maltreatment and neglect\(^4\), being suicide the final common outcome of different psychopathological pathways. Exposure to violence during childhood seems to have the most relevant impact on suicide, with an OR of 2.5\(^1\)\(^5\); neglect and maltreatment have important pathoplastic effects on dissociative-spectrum disorders\(^6\), which are strictly linked with self-harm\(^1\)\(^7\) and suicidal risk.

With the present paper, we explore the impact on suicide attempts of different interpersonal risk factors, including interpersonal violence and maltreatment, and their interaction with FHMD in a community sample.

**METHODS**

For the purpose of this study, we designed an online survey in Italian (using the software Google Forms®) followed by a snowball sampling technique (e-mail and social networks), by asking participants to re-share the survey link on their social networks.

The following instruments were included:

- The Psychological Maltreatment Review\(^1\)\(^8\) (PMR) is a self-report 30 items questionnaire that retrospectively investigates psychological abuse, neglect and psychological support during childhood and adolescence from the two parents separately, on a 7-point Likert scale. We calculated the total score for each dimension summing the scores for the two parents. The validation study for the Italian version is ongoing: PMR was translated from English to Italian with a back translation processes; the version used in this study was authorized by the original authors.

- The Karolinska Interpersonal Violence Scale (KIVS)\(^1\)\(^1\)\(^\text{-}^1\)\(^9\) investigates exposition to violence or the enactment of violent behavior in childhood (from 6 to 14 years of age) and adulthood (from 15 years of age on). It is filled-in through a semi-structured interview, although a self-report version has been previously utilized by the authors\(^1\)\(^0\). Within each subscale a score from 0 to 5 is assigned. The validation study for the Italian version is ongoing: KIVS was translated from English to Italian with a back translation processes; the version used in this study was authorized by the original authors.

- Previous suicide attempts (SA): were investigated using a single question phrased as follows: “have you ever deliberately acted in order to end your life?”.

- FHMD was assessed with a single question phrased as follows: “is anyone of your first degree relatives (parents, siblings, grandparents, cousins) affected by any psychiatric disorder?” with dichotomous response yes/no.

A consent form to the study was presented at the beginning of the questionnaire, providing consent was required to proceed with the questionnaire. The study protocol was approved by the local ethical committee.

**Data analysis**

Descriptive statistics were calculated for each variable of interest as appropriate. In a first wave of analysis, a logistic regression was performed in order to test the association of PMR and KIVS scores with SA. Secondly, we performed a mediation analy-

**RESULTS**

Hundred and ninety questionnaires were collected. In our sample, 105 (54.7%) participants were female. Mean age was 37.38 years, 95%CI [35.87\,-\,38.88]. Seventeen (8.85%) participants reported previous SA. Summary statistics for PMR and KIVS and FHMD scores are reported in Table 1. Logistic regression analysis showed that the most relevant risk factors for attempted suicide were FHMD (OR=7.09, 95%CI [2.20\,\,22.81]), expressed violence in childhood (OR=2.55, 95%CI [1.26\,\,5.18]) and exposure to violence in childhood (OR=2.80, 95%CI [1.80\,\,4.34]) (Table 1). The latter two variables were selected for the mediation analysis. Although the three PMR subscales were statistically significant, their OR were too small to be considered substantially significant, and were not included in the mediation analysis. Total effect of FHMD mediated by exposure to violence in childhood and expression of violence in childhood were 15.23% and 9.63% respectively (Table 2). Taking into account that FHMD maintained significance in both mediated models, this is a case of partial mediation.

**DISCUSSION**

In the present paper we assessed the role of different types of adverse interpersonal experiences, including interpersonal violence and psychological maltreatment, as mediators of the effect of FHMD on suicide attempts. In order to do so, we recruited a community sample using an online questionnaire.

Our findings show a relatively higher lifetime prevalence of SA compared to previous reports that estimate lifetime prevalence of suicide attempts around 5\%-21. This difference could be due to self-selection bias. On the other hand, online sampling may have counteracted a stigma-induced avoidance bias of the addressed topic, resulting in a more realistic estimate of attempted suicide prevalence. A second finding is that the effects of psychological abuse and neglect during childhood on suicide attempts are smaller than expected, compared to the relevant effect of exposure to and expression of violence during childhood. In recent meta-analyses, emotional abuse and neglect showed an OR for suicidal behavior of 3.08 and 1.85 respectively\(^1\)\(^4\). Such difference may be due to the reduced impact of incident psychopathology in our sample, which could mediate the effect of neglect and childhood maltreatment towards suicide. On the other hand, this result suggests that exposure to psychological maltreatment alone, without a direct exposure to physical violence, could be insufficient to determine an extreme psychological outcome such as SA, as if psychological and physical abuse were on a dose-response continuum.
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Table 1. Descriptive statistics and logistic regression.

<table>
<thead>
<tr>
<th></th>
<th>Total Sample (Mean / %)</th>
<th>TS+ (Mean / %)</th>
<th>TS- (Mean / %)</th>
<th>OR for Suicide Attempt</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHMD</td>
<td>35.42%</td>
<td>76.47%</td>
<td>31.43%</td>
<td>7.09***</td>
<td>[2.20,22.81]</td>
</tr>
<tr>
<td>PMR Abuse</td>
<td>20.18 (16.72)</td>
<td>33.70 (20.14)</td>
<td>18.86 (15.81)</td>
<td>1.04***</td>
<td>[1.02,1.06]</td>
</tr>
<tr>
<td>PMR Neglect</td>
<td>14.80 (20.44)</td>
<td>33.76 (30.00)</td>
<td>12.96 (18.37)</td>
<td>1.03***</td>
<td>[1.02,1.05]</td>
</tr>
<tr>
<td>PMR Support</td>
<td>77.13 (27.78)</td>
<td>60.64 (26.87)</td>
<td>78.73 (27.42)</td>
<td>0.98**</td>
<td>[0.96,0.99]</td>
</tr>
<tr>
<td>KIVSV expressed violence childhood</td>
<td>0.24 (0.59)</td>
<td>0.76 (0.97)</td>
<td>0.18 (0.51)</td>
<td>2.55**</td>
<td>[1.26,5.18]</td>
</tr>
<tr>
<td>KIVSV expressed violence adulthood</td>
<td>0.14 (0.52)</td>
<td>0.35 (0.60)</td>
<td>0.12 (0.51)</td>
<td>1.63</td>
<td>[0.84,3.16]</td>
</tr>
<tr>
<td>KIVSV Exposed to violence childhood</td>
<td>0.45 (0.84)</td>
<td>1.47 (1.46)</td>
<td>0.35 (0.68)</td>
<td>2.80***</td>
<td>[1.80,4.34]</td>
</tr>
<tr>
<td>KIVSV Exposed to violence adulthood</td>
<td>0.39 (0.70)</td>
<td>0.70 (1.04)</td>
<td>0.36 (0.66)</td>
<td>1.67</td>
<td>[0.94,2.97]</td>
</tr>
</tbody>
</table>

*p<0.05, **p<0.01, ***p<0.001. FHMD: Family history of psychiatric disorder; PMR: psychological maltreatment review; KIVS: Karolinska Interpersonal Violence Scale.

Table 2. Mediation analysis.

<table>
<thead>
<tr>
<th></th>
<th>Coef.</th>
<th>Bootstrap Std. Err.</th>
<th>95% bias-corrected CI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KIVSV Exposed to violence in childhood</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>total indirect</td>
<td>0.07</td>
<td>0.03</td>
<td>[0.02, 0.14]</td>
</tr>
<tr>
<td>direct effect</td>
<td>0.38</td>
<td>0.12</td>
<td>[0.07, 0.60]</td>
</tr>
<tr>
<td>total effect</td>
<td>0.45</td>
<td>0.12</td>
<td>[0.18, 0.66]</td>
</tr>
<tr>
<td>proportion of total effect mediated</td>
<td>15.23%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>KIVSV Expressed violence in childhood</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>total indirect</td>
<td>0.04</td>
<td>0.02</td>
<td>[0.00, 0.11]</td>
</tr>
<tr>
<td>direct effect</td>
<td>0.40</td>
<td>0.12</td>
<td>[0.15, 0.63]</td>
</tr>
<tr>
<td>total effect</td>
<td>0.45</td>
<td>0.12</td>
<td>[0.20, 0.67]</td>
</tr>
<tr>
<td>proportion of total effect mediated</td>
<td>9.63%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

KIVS: Karolinska Interpersonal Violence Scale; FHMD: family history of mental disorder.

Our main finding is that the familial load on adult SA, is partially mediated by exposure to violence in childhood. In our community sample, the predictive value of FHMD for suicide was large, compared to previous reports in the literature. However, a significant part of the risk effect was carried by exposure to violence. This result suggests that the presence of a first degree relative affected by any psychiatric condition contributes to a more violent environment, that ultimately enhances the risk of suicide in adulthood. This result is coherent with previous evidence of an association between mental disorders and violent behaviors. This putative pathway towards suicide requires further investigation, given its potentially preventable impact on adult psychopathology. Further studies should address the presence of any “diagnosis-specific” effect, as in our sample we could not assess the exact diagnosis in the family nor in the subjects.

Strengths and limitations

The main limitations of our study are:
- small sample size, which may have contributed to the large std. errors and 95% CIs estimates in our analysis;
- poor characterization of psychopathological features in FHMD and in participants. However, we chose not to collect data on these aspects as online collection may have returned incorrect data due to reporting bias;
- biased estimates of attempted suicide prevalence due to self-selection bias;

The main strengths in our study are:
- exploring variables relevant to an “hot-topic” such as suicide in a non-clinical sample;
- potential reduction of stigma-related participation bias.


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CONCLUSIONS

This is the first paper to the best of our knowledge to address the mediating role of different aspects of interpersonal violence in the relation between family history of psychiatric disorders and suicide attempts. Our results suggest a potentially critical role of intervention on mental health in the general population as a prevention strategy for the following generation.

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REFERENCES