Self-harm and violent criminality linked with parental death during childhood

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Abstract

Background. Adverse health and social outcomes are known to occur more frequently following parental death during childhood, but evidence is lacking for comparing long-term risks of internalised v. externalised harm.

Methods. This national register-based cohort study consisted of Danish persons born 1970–2000. The Civil Registration System and National Causes of Death Register were linked to ascertain parental deaths by cause before cohort members’ 15th birthdays. From age 15 years, hospital-treated self-harm episodes were ascertained through linkage to the National Patient Register and the Psychiatric Central Research Register, and violent crimes were identified via linkage to the National Crime Register. Hazard ratio and cumulative incidence values were estimated.

Results. Self-harm and violent criminality risks were elevated following parental death during childhood. Covariate adjustment for gender, birth year and first-degree relatives’ mental illnesses attenuated these associations, although significantly heightened risks persisted. The estimated hazard ratios did not differ greatly according to which parent died, but losing both parents conferred particularly large risk increases. Risks for both adverse outcomes were higher in relation to unnatural v. natural parental death; violent criminality risk was especially raised among individuals exposed to parental death by unnatural causes other than suicide. The association was strongest when pre-school age children experienced parental death.

Conclusions. Effective early intervention is needed to help youngsters who have experienced the death of one or both parents to develop immediate and sustained coping strategies. Enhanced cooperation between health and social services and criminal justice agencies may mitigate risks for these two destructive behaviours.

Introduction

Around 1 in 20–30 children in Western societies experience the death of at least one parent before they themselves reach adult maturity (Melhem et al., 2011). It is among the most stressful life events that a person can encounter during their upbringing (Yamamoto et al., 1996), with a subset of affected children experiencing complicated and prolonged grief (Melhem et al., 2011). As well as the intrinsic distress usually caused by parental loss, these events also often confer a detrimental impact on multiple domains of a child’s life by precipitating other environmental stressors. These consequent psychosocial challenges include residential moves and school transfers, reduced family income, deteriorating mental health of family members, and disruption to family dynamics through step-parenting, living with other relatives, and being adopted or fostered (Raveis et al., 1999; Lin et al., 2004).

Thus, it is unsurprising that a range of long-term adverse outcomes has been reported following exposure to parental death during childhood, including: (1) Onset of depression, anxiety disorders, post-traumatic stress disorder (PTSD), and drug & alcohol misuse (Kendler et al., 2002; Melhem et al., 2008; Brent et al., 2009; Otowa et al., 2014; Berg et al., 2016); (2) Suicidality (Runeson and Åsberg, 2003; Jakobsen and Christiansen, 2011; Niederkrønenthaler et al., 2012; Guldin et al., 2015; Hollingshaus and Smith, 2015; Rostilda et al., 2016); (3) Deficient high school grades (Berg et al., 2014); (4) Internalising and externalising emotional and behavioural problems (Dowdney et al., 1999); (5) Violent criminality (Sauvola et al., 2002; Wilcox et al., 2010); (6) All-cause and cause-specific mortality (Li et al., 2014).

Fatal and non-fatal suicidal behaviour following parental death has been studied extensively, with much of this evidence generated via large epidemiological studies of linked registry data in the Nordic countries. In a nested case-control study conducted using Danish national registry data, Jakobsen and Christiansen (2011) reported higher risk of attempted suicide in young people who had lost both parents compared to losing one. Risk of attempted suicide following parental suicide was reported as rising in line with increasing age at exposure in a
national Swedish register-based cohort study (Niederkrotenthaler et al., 2012). Using national registry data pooled between the neighbouring countries of Denmark, Finland and Sweden, Guldin et al. (2015) reported parental death in childhood, whatever the cause, being linked with increased suicide risk in the longer term. Relative risk was higher for children whose parent died before they reached 6 years of age, and risk remained elevated for at least 25 years following the event. In another national Swedish register-based study, Rostilda et al. (2016) reported that experiencing the loss of one’s father at pre-school age was linked with a higher risk of hospital admission for self-harm than when such a loss occurred at an older age in childhood. This applied in both male and female offspring, whereas maternal loss before school age was associated with a relatively higher risk only among affected males. The specific link between parent and offspring suicidality has been studied extensively (Runeson and Åsberg, 2003), and has been the subject of a systematic review and meta-analysis (Gueulayov et al., 2012).

In contrast to experiencing parental death during childhood and later suicidality risk, the association between this exposure and interpersonal violence has been reported on much less frequently in the literature. Only two previously published articles have reported on violent criminality risk linked with parental death in large epidemiological studies (Sauvola et al., 2002; Wilcox et al., 2010). In their examination of the Northern Finland 1966 Birth Cohort study, Sauvola et al. (2002) found a doubled risk of violent criminality, defined as including homicide, attempted homicide, assault, robbery, arson, sexual crime and violation of domestic peace, among cohort members who had experienced parental death by age 14 years. In the national Swedish register-based study conducted by Wilcox et al. (2010), all cohort members who experienced parental death during childhood, irrespective of cause of parental death and the specific age at which it occurred, were at elevated risk for violent criminality, with the case definition for this investigation including homicide, assault, unlawful threat, gross violation of a person’s integrity, robbery, and arson. This unique study also examined suicide as an outcome, but the rarity of this external cause of death meant that it had somewhat limited power for stratifying on key modifiers, such as maternal vs. paternal death and number of parents dying.

The national cohort study that we conducted utilised registry data from the whole Danish population to investigate whether experiencing the death of a parent during childhood was linked with elevated risks of hospital-treated self-harm and violent criminality from mid-adolescence through to early middle age. The study has added new knowledge by estimating both absolute and relative risks and by directly comparing internalised and externalised violence as correlated harmful behaviours. A sizeable proportion of individuals who harm themselves are also aggressive toward other people (O’Donnell et al., 2015), and this group is more likely to commit violent crimes (Sahlin et al., 2017). In line with previously published Scandinavian register-based studies (e.g. Jakobsen and Christiansen, 2011; Niederkrotenthaler et al., 2012; Li et al., 2014; Guldin et al., 2015), we assessed how the observed patterns of risk for non-fatal self-harm and violent criminality varied by: (1) Maternal vs. paternal death; (2) Death of both parents vs. one parent; (3) Cause of parental death - i.e. natural death, suicide, other unnatural deaths; (4) Child’s gender; and (5) Age when parental death during childhood occurred. We hypothesised that the greatest elevations in risk would be found in relation to parental suicide and loss of both parents during childhood, partly because these are likely to be especially distressing and destabilising bereavement experiences (Shepherd and Barracough, 1976; Mitchell et al., 2007; Jakobsen and Christiansen, 2011), and also due to familial transmission of psychopathology and suicidality (Runeson and Åsberg, 2003; Brent and Melhem, 2008).

Methods

Approval to conduct the study and access the registry data

The Danish Data Protection Agency approved this study, and data access was granted by the State Serum Institute and by Statistics Denmark. In accordance with Danish law, informed consent is not required for conducting register-based studies.

Description of the study cohort

The study was conducted using whole population data extracted from interlinked national registers in Denmark. The Civil Registration System (Pedersen et al., 2006), which routinely captures vital information on dates of birth, death, emigration and immigration, was utilised to delineate the study cohort of persons born in Denmark between 1st January 1970 and 31st December 2000 and residing in Denmark on their 15th birthdays. From birth or on entry to the country as an immigrant, each Danish resident is assigned a unique personal identification number, which enables accurate linkage between multiple administrative registers. Persons born outside Denmark and individuals with one or both parents born abroad were excluded from the study cohort. Implementing these restrictions precluded a potential confounding influence introduced due to elevated risk of mental disorders among first- and second-generation immigrants, as has been reported previously (Cantor-Graae and Pedersen, 2013).

Exposure and covariate measurements

We examined all parental deaths that occurred between cohort members’ births and their 15th birthdays. Dates of parental death by any cause were extracted from the Civil Registration System, with specific causes of parental death additionally ascertained via the Causes of Death Register (Helweg-Larsen, 2011). We examined whether one or both parents had died during childhood, and we assessed broad categories of maternal or paternal death by underlying cause according to International Classification of Diseases coding: 8th revision (ICD-8; WHO, 1971) for 1970–1993 and 10th revision (ICD-10; WHO, 1993) for 1994 and onwards. The 9th ICD revision was never implemented in Denmark. The following ICD coding ranges were applied to delineate three broad categories of cause-specific parental death: (1) Suicide (ICD-8 E950-E959; ICD-10 X60-X84, Y87.0); (2) Unnatural causes other than suicide (ICD-8; E800-E999, excluding E950-E959; ICD-10 V01-Y98, excluding X60-X84, Y87.0); (3) Natural causes (all codes except for ICD-8 E800-E999; ICD-10 V01-Y98). Information was extracted from the Psychiatric Central Research Register (Mors et al., 2011) to enable adjustment for history of secondary care-treated parental mental illness, as risks of self-harm and violent criminality linked with this exposure have been reported (Mok et al., 2016).

Outcome classifications

We examined self-harm and violent criminality from mid-adolescence to early middle age. Information was extracted on

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hospital-treated self-harm episodes from the National Patient Register (Lyne et al., 2011) and from the Psychiatric Central Research Register (Mors et al., 2011), by applying a previously derived Danish coding algorithm (Nordentoft et al., 2011). To ensure consistency with our parallel examination of violent criminality, we restricted the self-harm outcome variable to the first episode occurring on or after cohort members’ 15th birthdays. Information regarding crimes committed from 15th birthday, the age of criminal responsibility in Denmark, was extracted from the National Crime Register (Jensen et al., 2006). Violent crimes included homicide or attempted homicide, assault, robbery, aggravated arson, aggravated burglary, possessing a weapon in a public place, violent threats, abduction, kidnapping, terrorism, and interpersonal sexual offences. Primarily, we applied the date when the criminal act was first reported, in either the police report or at preliminary charging. If this date was unregistered, we applied the conviction date instead.

**Study design and statistical analysis**

All analyses were performed using Stata v15 (Statacorp, 2017). Cohort members were followed up from their 15th birthdays until the first occurrence of the adverse outcome of interest. Follow-up ended on the first of the following dates: outcome event, emigration, death, or the study’s final observation date (31st December 2015). We conducted time-to-event analyses to examine self-harm and violent criminality risks from mid-adolescence through to early adulthood. We fitted Cox proportional hazards models to generate hazard ratios for adverse outcomes linked with specific parental death exposure categories. At a specific point in time, an individual’s ‘hazard’ is defined as the outcome rate among individuals who had not previously experienced the outcome. The hazard ratio is then calculated as the ratio of the hazard for those who experienced the death of a parent v. the hazard for those who did not (the reference category): the larger the hazard ratio value, the higher the relative risk for self-harm or violent criminality. We also estimated hazard ratios stratified by age at parental death, with the reference group being all cohort members who did not experience a parental death before their 15th birthdays. The proportional hazards assumption for the fitted Cox regression models was examined and tested for before their 15th birthdays. The proportional hazards assumption of a comparable magnitude whether a child experienced maternal or paternal mental illness diagnostic categories, using an existing classification scheme for defining histories of mental illness in first-degree relatives (Pedersen et al., 2014). We did not adjust for cohort members’ own psychiatric illnesses, including alcohol or drug misuse disorders, as these phenomena would lie directly on the causal pathway in many instances (Rothman et al., 2008).

**Results**

**Descriptive statistics**

The study cohort consisted of 1,698,821 persons; 871,125 males (51.3%) and 827,696 females (48.7%). Cohort members were followed from their 15th birthdays over 26,273,056 person-years in aggregate. Most cohort members, 96.9% (n = 1,646,232), had both parents still alive at their 15th birthdays; detailed prevalence estimates per exposure category are shown in Table 1. A total of 45,865 cohort members harmed themselves during follow-up, and 52,691 were convicted of committing at least one violent crime. The date when the criminal act occurred was unregistered for just 183 (0.3%) of all the violent crimes ascertained in the study. In these cases, we applied the conviction date instead.

**Table 1. Prevalence of exposure to parental death before cohort members’ 15th birthdays in the national study cohort (N = 1,698,821)**

| Exposure status at 15th birthday | n     | Prevalence (%) |
|----------------------------------|-------|----------------|
| Any parental death               | 52,589| 3.1            |
| Maternal v. paternal death:      |       |                |
| Both parents alive               | 1,646,232| 96.9          |
| Mother died by any cause<sup>a</sup> | 15,413 | 0.9           |
| Father died by any cause<sup>b</sup> | 36,373 | 2.1           |
| Both parents died by any cause   | 803    | 0.05           |
| Both parents died by suicide     | 5      | <0.001         |
| Cause of maternal death:         |       |                |
| Mother alive                     | 1,682,605 | 99.0          |
| Natural death                    | 12,482 | 0.7            |
| Suicide                          | 1,674  | 0.1            |
| Any other unnatural cause        | 2,060  | 0.1            |
| Cause of paternal death:         |       |                |
| Father alive                     | 1,661,645 | 97.8          |
| Natural death                    | 24,179 | 1.4            |
| Suicide                          | 5,982  | 0.4            |
| Any other unnatural cause        | 7,015  | 0.4            |

<sup>a</sup>Mother died during cohort member’s childhood, but father still alive at their 15th birthday.  
<sup>b</sup>Father died during cohort member’s childhood, but mother still alive at their 15th birthday.

**Hazard ratios (relative risks)**

The upper section of Table 2 presents relative risk estimates for later self-harm. We found elevated risk across all categories of cohort members who experienced parental death during childhood. Additional covariate adjustment attenuated the estimates somewhat, although significant independent risk elevations persisted for each exposure category examined. Heightened risk was of a comparable magnitude whether a child experienced maternal or paternal death, and particularly marked elevations in risk were observed among cohort members who lost both of their parents during their childhood. As only 5 individuals had lost both parents by suicide we could not estimate relative risk for this exposure category to a reasonable degree of statistical precision. The associations observed were significantly stronger for unnatural v. natural parental death, whether it was the child’s mother (z = 8.1, p < 0.001) or father (z = 9.1, p < 0.001) who had died. However, there was no statistically significant evidence for a difference in risk linked with parental suicide v. that associated with any unnatural cause of death other than suicide to mothers (z = -1.7, p = 0.09) or fathers (z = 0.5, p = 0.62). We found no evidence for effect modification by cohort members’ gender in the associations observed between parental mortality during childhood and later self-harm risk, with these interaction p-values ranging from 0.13 to 0.96 across the nine exposure subgroups examined.
The lower section of Table 2 presents relative risk estimates for later violent criminality. Risks were again consistently elevated, with and without additional covariate adjustment, in relation to each exposure category examined. The largest elevations in violent criminality risk occurred if both parents had died. The hazard ratios were significantly larger for unnatural v. natural death, whether the child had experienced the loss of their mother \((z = 9.3, p < 0.001)\) or their father \((z = 10.5, p < 0.001)\). A significantly greater risk was found for violent criminality linked with any other cause of unnatural parental death v. suicide in mothers \((z = 2.4, p = 0.02)\) or in fathers \((z = 4.2, p < 0.001)\). Relative risk estimates for violent criminality were generally greater among

| Exposure status at 15th birthday | n     | Person yearsa | Rate per 1000 person years | Hazard Ratio (95% CI) | Unadjusted | Adjustedb |
|---------------------------------|-------|---------------|----------------------------|-----------------------|------------|-----------|
| **Maternal v. paternal death**  |       |               |                            |                       |            |           |
| Both parents alive              | 43 340| 25 420 994    | 1.7                        | 1.00 (Ref.)           | 1.00 (Ref.)|           |
| Any parental death              | 2525  | 852 063       | 3.0                        | 1.75 (1.69–1.83)      | 1.43 (1.37–1.48) |
| Mother died by any causec       | 722   | 249 227       | 2.9                        | 1.71 (1.59–1.85)      | 1.44 (1.33–1.55) |
| Father died by any cause        | 1739  | 589 685       | 2.9                        | 1.75 (1.66–1.83)      | 1.41 (1.34–1.48) |
| Both parents died by any cause  | 64    | 13 151        | 4.9                        | 2.90 (2.27–3.71)      | 1.79 (1.40–2.29) |
| **Cause of maternal death**     |       |               |                            |                       |            |           |
| Mother alive                    | 45 079| 26 010 678    | 1.7                        | 1.00 (Ref.)           | 1.00 (Ref.)|           |
| Natural death                   | 498   | 198 035       | 2.5                        | 1.46 (1.33–1.59)      | 1.33 (1.22–1.45) |
| Suicide                         | 122   | 31 277        | 3.9                        | 2.37 (1.98–2.83)      | 1.39 (1.16–1.67) |
| Any other unnatural cause       | 166   | 33 067        | 5.0                        | 2.90 (2.49–3.38)      | 1.95 (1.67–2.27) |
| **Cause of paternal death**     |       |               |                            |                       |            |           |
| Father alive                    | 44 062| 25 670 221    | 1.7                        | 1.00 (Ref.)           | 1.00 (Ref.)|           |
| Natural death                   | 978   | 388 817       | 2.5                        | 1.48 (1.39–1.57)      | 1.27 (1.19–1.35) |
| Suicide                         | 397   | 102 479       | 3.9                        | 2.31 (2.10–2.55)      | 1.62 (1.46–1.79) |
| Any other unnatural cause       | 428   | 111 540       | 3.8                        | 2.24 (2.03–2.46)      | 1.65 (1.50–1.82) |
| **2. Violent criminality**      |       |               |                            |                       |            |           |
| Maternal v. paternal death      |       |               |                            |                       |            |           |
| Both parents alive              | 49 702| 25 267 369    | 2.0                        | 1.00 (Ref.)           | 1.00 (Ref.)|           |
| Any parental death              | 2989  | 841 056       | 3.6                        | 1.83 (1.76–1.90)      | 1.52 (1.47–1.58) |
| Mother died by any causec       | 822   | 246 472       | 3.3                        | 1.72 (1.60–1.84)      | 1.46 (1.36–1.56) |
| Father died by any cause        | 2104  | 581 894       | 3.6                        | 1.86 (1.78–1.95)      | 1.55 (1.48–1.62) |
| Both parents died by any cause  | 63    | 13 140        | 4.8                        | 2.50 (1.95–3.20)      | 1.62 (1.26–2.07) |
| **Cause of maternal death**     |       |               |                            |                       |            |           |
| Mother alive                    | 51 806| 25 849 262    | 2.0                        | 1.00 (Ref.)           | 1.00 (Ref.)|           |
| Natural death                   | 555   | 196 470       | 2.8                        | 1.42 (1.30–1.54)      | 1.30 (1.19–1.41) |
| Suicide                         | 134   | 30 815        | 4.3                        | 2.32 (1.96–2.75)      | 1.41 (1.19–1.68) |
| Any other unnatural cause       | 196   | 32 327        | 6.1                        | 3.03 (2.64–3.49)      | 2.15 (1.87–2.47) |
| **Cause of paternal death**     |       |               |                            |                       |            |           |
| Father alive                    | 50 524| 25 513 841    | 2.0                        | 1.00 (Ref.)           | 1.00 (Ref.)|           |
| Natural death                   | 1169  | 384 804       | 3.0                        | 1.55 (1.46–1.64)      | 1.36 (1.28–1.44) |
| Suicide                         | 406   | 101 661       | 4.0                        | 2.09 (1.90–2.31)      | 1.48 (1.34–1.63) |
| Any other unnatural cause       | 592   | 108 569       | 5.5                        | 2.75 (2.54–2.98)      | 2.18 (2.01–2.36) |

aPerson years are rounded to the nearest whole year.

bEstimates adjusted for: gender; birth year; time-dependent parental mental illness diagnostic category.

cMother died during cohort member’s childhood, but father still alive at their 15th birthday.

dFather died during cohort member’s childhood, but mother still alive at their 15th birthday.

n = number of persons with at least one hospital-treated self-harm episode during follow-up, or number of persons committing at least one convicted violence offence during follow-up.
female than male cohort members. Thus, as shown in Table 3, gender interaction terms were statistically significant (with observed p-values of 0.01 or smaller) for the following exposure categories: mother only died, father only died, any cause of unnatural maternal death other than suicide, any cause of unnatural paternal death other than suicide. Particularly marked risk elevations were observed in relation to females who were exposed to unnatural parental death with a cause other than suicide. Risk gradients were, however, clearly evident. The greatest risk elevations observed were among individuals who experienced parental death at ages 0–6 (self-harm: HR 1.94; 95% CI 1.81–2.07; violent criminality: HR 2.04; 95% CI 1.92–2.18), and the smallest were seen with parental loss at ages 13–14 (self-harm: HR 1.56; 95% CI 1.43–1.70; violent criminality: HR 1.63; 95% CI 1.50–1.76). For both adverse outcomes, there was strong evidence for a linear trend in rising risk with parental death occurring at younger age across the three age bands (self-harm, $z = −27.8$, $p < 0.001$; violent criminality, $z = −32.5$, $p < 0.001$).

### Discussion

Self-harm and violent criminality risks between mid-adolescence and early middle age were elevated for all categories of persons who experienced parental death during childhood that we examined. Adjustment for the potential confounding influences of cohort members’ gender and birth year, and also time-dependent mental illness diagnoses in mother or father attenuated the observed relative risks somewhat, although significantly heightened risk persisted nonetheless. For both adverse outcomes, the hazard ratio estimates did not differ markedly according to which parent died, but losing both parents conferred a greater risk elevation compared to experiencing the death of one parent during childhood. The associations observed in relation to both self-harm and violent criminality were stronger among young people who experienced unnatural v. natural death of a parent during their childhood, and there was an excess risk of violent criminality linked with any unnatural parental death other than suicide. Risks were significantly elevated at whatever age parental death occurred during childhood, but the observed associations were highest among males and females who lost both parents by any cause of death and those who lost their mother to an unnatural cause of death other than suicide; approximately 1 in 8 or 9 of females in these two exposure categories will have committed a violent crime on reaching age 40.

### Cumulative incidence (absolute risks)

Table 4 presents gender-specific cumulative incidence percentage values for self-harm and violent criminality between cohort members’ 15th and 40th birthdays, according to parental death during childhood exposure status. For self-harm, absolute risks were observed.

### Table 3. Gender-specific hazard ratios for later violent criminality linked with exposure to parental death before cohort members’ 15th birthdays

| Exposure status at 15th birthday | Hazard ratio (95% CI) | Gender interaction: |
|----------------------------------|-----------------------|---------------------|
|                                  | Males                 | Females             | $\chi^2_1$ | p-value |
| Maternal v. paternal death       |                       |                     |           |         |
| Both parents alive               | 1.00 (Ref.)           | 1.00 (Ref.)         | –         | –       |
| Any parental death               | 1.79 (1.72–1.87)      | 2.29 (2.07–2.54)    | 18.3      | <0.001  |
| Mother died by any cause $^a$    | 1.64 (1.52–1.76)      | 2.35 (1.96–2.82)    | 12.0      | 0.001   |
| Father died by any cause $^b$    | 1.85 (1.76–1.94)      | 2.24 (1.98–2.53)    | 7.7       | 0.006   |
| Both parents died by any cause   | 2.37 (1.81–3.11)      | 3.71 (1.99–6.90)    | 1.5       | 0.22    |
| Cause of maternal death:         |                       |                     |           |         |
| Mother alive                     | 1.00 (Ref.)           | 1.00 (Ref.)         | –         | –       |
| Natural death                    | 1.37 (1.25–1.50)      | 1.76 (1.39–2.21)    | 3.6       | 0.057   |
| Suicide                          | 2.25 (1.88–2.70)      | 2.91 (1.83–4.62)    | 1.0       | 0.33    |
| Any other unnatural cause        | 2.78 (2.38–3.26)      | 5.42 (3.94–7.46)    | 11.6      | 0.001   |
| Cause of paternal death:         |                       |                     |           |         |
| Father alive                     | 1.00 (Ref.)           | 1.00 (Ref.)         | –         | –       |
| Natural death                    | 1.54 (1.45–1.64)      | 1.73 (1.46–2.04)    | 1.5       | 0.23    |
| Suicide                          | 2.12 (1.91–2.35)      | 2.34 (1.77–3.10)    | 0.4       | 0.52    |
| Any other unnatural cause        | 2.72 (2.49–2.97)      | 3.88 (3.16–4.77)    | 8.9       | 0.003   |

$a$Mother died during cohort member’s childhood, but father still alive at their 15th birthday.

$b$Father died during cohort member’s childhood, but mother still alive at their 15th birthday.
were strongest for pre-school age children who experienced this event. For later self-harm risk, there was no evidence of effect modification by cohort members’ gender for any of the exposure subgroups examined. In terms of absolute risk, males committed violent crimes far more frequently than females, but relative risk among females was greater.

This national cohort study had some key strengths shared by many epidemiological investigations conducted using interlinked Danish administrative registers, including: accurate record linkage between multiple registers; ability to account for death or emigration during follow-up; nationwide coverage; complete ascertainment of exposure and outcome variables free of information bias due to subject self-report; and abundant statistical power and precision for examining rare exposure-outcome relationships. The available registry data were, however, limited in several ways. First, the potential confounding influence of socioeconomic

![Fig. 1. Hazard ratios (HRs) for later violent criminality and self-harm by child’s age when parental death occurred.](image)

Table 4. Gender-specific cumulative incidence (%) of self-harm and violent criminality at age 40

| Exposure status at 15th birthdaya | n   | 1. Self-harm: Cumulative incidence (95% CI) | 2. Violent criminality: Cumulative incidence (95% CI) |
|----------------------------------|-----|-------------------------------------------|-----------------------------------------------|
| **Male**                         |     |                                           |                                               |
| Both parents alive               | 844218 | 3.4 (3.4–3.5)                          | 7.1 (7.0–7.2)                                  |
| One parent died by any cause     | 26492  | 5.9 (5.5–6.2)                          | 11.9 (11.5–12.4)                               |
| Both parents died by any cause   | 415   | 8.1 (5.2–12.0)                          | 17.3 (13.0–22.0)                               |
| Mother died by suicide           | 881   | 7.3 (5.4–9.5)                           | 15.5 (13.0–18.3)                               |
| Mother died by any other unnatural cause | 1061 | 9.1 (7.1–11.4)                          | 18.5 (15.8–21.4)                               |
| Father died by suicide           | 3020  | 7.7 (6.6–8.9)                           | 14.1 (12.7–15.6)                               |
| Father died by any other unnatural cause | 3544 | 7.6 (6.5–8.7)                           | 17.6 (16.1–19.1)                               |
| **Female**                       |     |                                           |                                               |
| Both parents alive               | 802014 | 4.0 (3.9–4.1)                           | 0.9 (0.9–0.9)                                  |
| One parent died by any cause     | 25294  | 6.7 (6.4–7.1)                           | 2.0 (1.8–2.3)                                  |
| Both parents died by any cause   | 388   | 12.4 (9.1–16.4)                          | 3.0 (1.6–5.1)                                  |
| Mother died by suicide           | 793   | 10.7 (8.4–13.2)                          | 2.8 (1.7–4.3)                                  |
| Mother died by any other unnatural cause | 999 | 11.6 (9.3–14.2)                          | 4.9 (3.4–6.8)                                  |
| Father died by suicide           | 2962  | 8.9 (7.7–10.1)                           | 2.2 (1.6–2.9)                                  |
| Father died by any other unnatural cause | 3471 | 8.3 (7.3–9.4)                           | 3.4 (2.7–4.2)                                  |

n = Number of cohort members exposed.

aExposure status categories are not mutually exclusive.
position could not be adjusted for in this study, because this information was unknown for approximately ninety-five percent of cohort members with a deceased parent, compared with just one percent of those with both parents alive at their 15th birthdays. Second, the role of psychopathology developing during childhood could not be assessed, because mental illness diagnostic information could be ascertained solely by linkage to the Psychiatric Central Research Register, as routinely collected primary care records are unavailable to academic researchers in Denmark. Thus, only 2.8% of study cohort members had a registered mental illness diagnosis before their 15th birthdays, but this information was restricted to episodes that were treated and diagnosed in secondary care psychiatric units. Third, for a very small minority of cases, the dates when violent crimes were committed were unknown. For these cases it was necessary to apply criminal conviction dates as a proxy, which resulted in crime occurrence dates being recorded at a slightly later date than when they will have actually occurred. However, this scenario applied to less than one percent of all violent crimes ascertained in the study. These rare measurement errors could therefore not materially alter the magnitude of the reported absolute and relative risk estimates.

As documented in a systematic review and meta-analysis (Geulayov et al., 2012), an extensive literature reports on non-fatal and fatal suicidality outcomes in people who have experienced parental suicide or attempted suicide (e.g. Runeson and Åsberg, 2003). In reviewing the literature we explored the sequelae of parental death more broadly; i.e. death of a parent by all causes and by specific causes including suicide. The findings generated by this Danish cohort study generally concurred with those from earlier studies with this broader scope, which have reported elevated risks of non-fatal self-harm (Jakobsen and Christiansen, 2011; Mittendorfer-Rutz et al., 2012; Rostilda et al., 2016), suicide (Wilcox et al., 2010; Guldin et al., 2015; Hollingshausen and Smith, 2015), and both fatal and non-fatal self-harm events examined in the same study cohort (Niederkrotenthaler et al., 2012).

Consistent with what we found, especially heightened risks of self-harm (Niederkrotenthaler et al., 2012) and of suicide (Wilcox et al., 2010; Guldin et al., 2015) have been reported in relation to decreasing age at exposure to parental death during childhood, although different age categorisations were applied in contrast with the narrow age-bands that we assessed (e.g. Wilcox et al., 2010, youngest exposure age group: 0–12 years). We found an excess risk of self-harm associated with the loss of both parents - a finding that has been reported previously in relation to both self-harm (Jakobsen and Christiansen, 2011) and suicide (Hollingshausen and Smith, 2015). Links between specific causes of parental death and offspring risk have been examined in earlier studies. Excess suicidality risks associated with parental suicide (Wilcox et al., 2010; Niederkrotenthaler et al., 2012; Guldin et al., 2015) and all unnatural / substance abuse deaths combined (Rostilda et al., 2016), as compared with more modest risk elevations linked with parental natural death, have also been reported previously. Thus, for example, a collaborative Nordic registry study that pooled national registry data from Denmark, Finland and Norway, reported an incidence rate ratio of 3.4 (95% CI 2.6–4.5) among persons bereaved as a child by parental suicide v. 1.8 (95% CI 1.5–2.1) for those who experienced any other cause of parental death whilst growing up (Guldin et al., 2015).

A notable finding from our study is the excess risk of violent criminality linked with any cause of unnatural parental death other than suicide. In the absence of any previously published evidence to draw upon, it seems reasonable to speculate that, in some cases, the impact on children of a parental suicide could have been mitigated to a degree by an expectation that such an event might occur, with protective measures perhaps initiated proactively by family and/or services to facilitate coping mechanisms in the affected children. On the other hand, parental deaths by any cause of unnatural death other than suicide could include a disproportionate number of unpredictable and especially harrowing events occurring accidentally, by undetermined intent or willfully by assault in families characterised by chaotic lifestyles, alcohol or drug misuse, and interpersonal violence. Such extreme scenarios might have an even more harmful impact on the developing child or adolescent than parental suicide.

Our literature review indicated that the only previously published research to have examined both internalised and externalised violence in the same study cohort was conducted using Swedish national registry data (Wilcox et al., 2010). Whereas we found particularly strong associations with later violent offending risk among persons who experienced the unnatural death of a mother or father at ages 0–14, the Swedish investigators reported a more homogenous set of relative risks in relation to exposure to parental death by cause at ages 0–25 (suicide: 1.4; 95% CI 1.2–1.6; accidental death: 1.4; 95% CI 1.2–1.6; other causes of parental death: 1.5; 95% CI 1.3–1.8). Furthermore, their study did not report on gender differences, on maternal v. paternal death, or on whether one or both parents died during childhood. Thus, we do not know if the markedly greater relative risk estimates for violent criminality that we observed among females in Denmark were also present in a similar cohort from the neighboring country of Sweden. This earlier Nordic registry study, did, however, indicate that relative risks for violent criminality did not vary according to cohort members’ age at experiencing parental death.

A systematic review of traumatic experiences in early childhood has emphasised the importance of including pre-school age as a specific exposure category when examining the sustained impact of childhood adversities on developmental trajectories (Lieberman et al., 2011). We therefore need to understand why stronger links with later self-harm and violent criminality risks were observed when parental death had occurred during infancy or at pre-school age. Many of these individuals are likely to have been particularly vulnerable due to their limited coping skills at such young age and an absolute dependence on their primary caregiver to shield them from harm (De Young et al., 2011). Furthermore, historically a sizeable proportion of clinicians may have held an opinion that the very youngest children could not develop clinically significant psychopathology. This flawed and outdated notion may have contributed to under-detection of psychological distress and emerging psychiatric illness among some of these children (De Young et al., 2011) – a problem compounded by a dearth of clinicians specifically trained and sufficiently experienced in assessing complex needs and effectively treating symptomatology at such a young age (Lieberman et al., 2011).

It is challenging to elucidate causal pathways when investigating the sustained impact of experiencing parental death during childhood. Further research is therefore needed to disentangle acute effects specific to these bereavements at young age v. those due to pre-existing familial psychosocial adversities or genetic transmission of psychopathology (Thapar et al., 2007) and related impulsivity (Bezjian et al., 2011; Bevilacqua and
Goldman, 2013), to thereby enhance understanding of the determinants of later self-harm and interpersonal violence. Investigations of specific biomarkers or polygenic risk scores, as well as environmental factors, may indicate how these complex mechanisms combine to influence risk at whole population level. Whilst the purpose of the study that we herein report was to discern the generalised association between parental death and risks for later adverse outcomes, it is important to acknowledge that individual children who experience parental death have distinct biological, cognitive, and psychological characteristics that will determine their capacity to cope with such a painful loss. Thus, unmeasured qualities of cohort members before they experience parental death, and their relationship with the deceased parent, will modify risks for these adverse outcomes. A better understanding is therefore needed of the factors that promote resilience in some individuals who experienced parental death during childhood, and which of these factors can potentially be ‘learned’ by less resilient individuals.

Conclusions

Effective early intervention is indicated to help affected children and adolescents to develop coping strategies to deal with the immediate crisis and newly altered family or school environments, whilst recognising that manifestations of the harmful impact of a parental death could be delayed until some years after it occurred. Bereavement due to parental suicide is linked with elevated risks for subsequent harmful behaviours in excess of the risks associated with the natural death of a parent. However, the findings from this study emphasise that parental deaths from unnatural causes other than suicide are also more likely to engender serious negative consequences in later life, and risks of adverse outcome linked with experiencing death of a parent from these causes may be even higher than those associated with parental suicide. A decade ago, suicide bereavement was perceived as being a neglected problem (Ajdacic-Gross et al., 2008), but it has now moved to the forefront of the research and policy agenda (Maple et al., 2018). Our findings emphasise that people bereaved by deaths from unnatural causes other than suicide should not be overlooked in the development of supportive interventions for affected families. Particularly attentive monitoring and robust care and support are needed for young persons who lost both of their parents whilst they were growing up. As some young persons who experienced parental death during childhood are more likely to harm themselves or other people, enhanced levels of cooperation between health and social services and criminal justice agencies may mitigate the elevated risks for these two detrimental behaviours as these individuals transition from adolescence to adult maturity.

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