Association between suicide reporting in the media and suicide: systematic review and meta-analysis

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Abstract

Objective — To examine the association between reporting on suicides, especially deaths of celebrities by suicide, and subsequent suicides in the general population.

Design — Systematic review and meta-analysis.

Data sources — PubMed/Medline, PsychInfo, Scopus, Web of Science, Embase, and Google Scholar, searched up to September 2019.

Review methods — Studies were included if they compared at least one time point before and one time point after media reports on suicide; follow-up was two months or less; the outcome was death by suicide; and the media reports were about non-fictional suicides. Data from studies adopting an interrupted time series design, or single or multiple arm before and after comparisons, were reviewed.

Results — 31 studies were identified and analysed, and 20 studies at moderate risk of bias were included in the main analyses. The risk of suicide increased by 13% in the period after the media reported a death of a celebrity by suicide (rate ratio 1.13, 95% confidence interval 1.08 to 1.18; 14 studies; median follow-up 28 days, range 7-60 days). When the suicide method used by the celebrity was reported, there was an associated 30% increase in deaths by the same method (rate ratio 1.30, 95% confidence interval 1.18 to 1.44; 11 studies; median follow-up 28 days, range 14-60 days). For general reporting of suicide, the rate ratio was 1.002 (0.997 to 1.008; five studies; median follow-up 1 day, range 1-8 days) for a one article increase in the number of reports on suicide. Heterogeneity was large and partially explained by celebrity and methodological factors. Enhanced funnel plots suggested some publication bias in the literature.

Conclusions — Reporting of deaths of celebrities by suicide appears to have made a meaningful impact on total suicides in the general population. The effect was larger for increases by the same method as used by the celebrity. General reporting of suicide did not appear to be associated with suicide although associations for certain types of reporting cannot be excluded. The best available intervention at the population level to deal with the harmful effects of media reports is guidelines for responsible reporting. These guidelines should be more widely implemented and promoted, especially when reporting on deaths of celebrities by suicide.

Systematic review registration — PROSPERO CRD42019086559.

Introduction

News reporting of suicide has increased substantially in recent decades.1-4 A number of studies have shown that media reports of suicide are associated with increased numbers of suicides.5-10 Media related imitation of suicide has been dubbed the Werther effect, based on a reported spike in suicides in young men in Germany and across Europe after the publication of Goethe’s The sorrows of young Werther in 1774, depicting the circumstances leading to the suicide of the male protagonist
Werther. More than 150 studies have investigated the effects of suicide related to media reports. Most have used before and after comparisons or time series designs, testing whether media reporting was associated with subsequent changes in suicides at an aggregate level across a region of exposure. The Werther effect is discussed mostly in relation to non-fictional news stories, particularly stories about deaths of celebrities by suicide, and stories with a dramatic or romanticised depiction of suicide, or featuring an explicit and detailed description of a suicide method.

In acknowledging of the Werther effect, mental health and suicide prevention organisations worldwide, including the World Health Organization, have developed guidelines for responsible reporting of suicide by the media with a specific focus on news and information media. These guidelines are now a standard component of many national and regional suicide prevention strategies. Typically included in the guidelines are specific suggestions about ways to minimise harm (eg, by avoiding glorification of suicide, discussions of specific suicide methods, and repeated reporting about the same suicide). The guidelines also recommend including information on the role of treatable mental illness, where and how to seek help for suicidal thoughts, and a message of hope that suicide is preventable. But specific information on individual deaths by suicide continues to be published; the suicide of the actor Robin Williams is an example of the guidelines not being fully followed.

Controversies around suicide and the media remain, despite a global focus on avoiding the Werther effect and compelling associations in the literature. Research shows that not all media coverage of suicide is associated with subsequent increases in suicides, resulting in a debate lasting decades on the impact of media reporting of suicide on subsequent suicides. In several countries that have implemented media guidelines, journalists and media professionals have pushed back, arguing that the body of evidence is not compelling enough to warrant changes to the way suicide is reported.

Meta-analyses can better quantify the combined evidence of a Werther effect across published studies, but these studies are scarce. One meta-analysis of 10 studies examined media reporting on deaths of celebrities by suicide and found an average increase of 2.6 suicides per million people (95% confidence interval 0.9 to 4.3) in the month after the reports of death. In the largest meta-analysis so far, Stack combined findings from 55 studies examining non-fictional reports of suicide as a predictor of suicide, and found that only 36% identified an apparent Werther effect. This meta-analysis did not, however, define clear inclusion and exclusion criteria; consider the quality of the studies; account for potential duplication of results; and, crucially, involve the abstraction of quantitative data on suicides (as is normally the case). The outcome of the meta-analysis was a binary variable of increase versus no increase in suicides.

Media coverage of celebrity deaths by suicide is a small proportion of all suicide reporting and the guidelines make recommendations about all forms of reporting of suicide. Meta-analyses on the effects of general reporting of suicide (that is, any reporting related to suicide) are lacking. General reporting of suicide might involve deaths of celebrities or other individuals, or might include more general discussions on the topic of suicide. These studies typically use broad search terms to identify media reports (eg, suicide or various suicide methods).

The aim of this systematic review and meta-analysis was to examine and quantify the findings from the literature on the Werther effect. We aimed to evaluate the effects of three types of media reporting on suicide on the subsequent incidence of suicide. The primary objective was to summarise the evidence on the association of media reporting of deaths of celebrities by suicide on total suicides over a short period of time (up to two months). The secondary objectives were to summarise the association of media reporting of information about the specific methods used by the celebrities on suicides by the same method, and the association of general reporting of suicide on the total number of suicides. We hypothesised that reporting of the deaths of celebrities by suicide would be associated with an increased incidence of suicide in the general population, and that increases by the same method would be strongest. We did not have a clear hypothesis for general reporting of suicide because of the variety of content, some of which might be harmful and some protective. For our meta-analysis, we use the term “intervention” to refer to media reporting of suicide. The study was conducted according to the meta-analyses of observational studies in epidemiology (MOOSE) guidelines.

Methods

Search strategy

We defined news and information media as all non-fictional accounts of suicide on TV, in print, in online news, or in educational non-fiction media (eg, non-fiction books or films). Studies on the effects of searching for suicide related information online (eg, Google searches) were not eligible because these studies do not distinguish between positive (eg, for help services) and negative (eg, pro-suicide websites) searching.

We searched PubMed/Medline, Embase, PsycInfo, Scopus, Web of Science, and Google Scholar for relevant studies from their inception to September 2019. These databases show modest to strong overlap in coverage. Google Scholar was used specifically to identify grey literature. We used the search terms suicide (suicid*) AND imitation (Werther; Papageno; copycat; imitat*; contango*; suggest*); AND media (media; newspaper*; print; press; radio*; telev*; film*; book*; documentar*; internet; cyber*; web*).

The titles and abstracts of the retrieved articles were screened for relevance, and the full text versions of studies that might meet the inclusion criteria were reviewed. The reference lists of the full text articles were also screened for relevant studies, and a cited reference search was conducted for all relevant primary articles with Google Scholar. English and non-English language articles were included. Non-English articles often had English abstracts, and we used Google Translate and consulted with fluent language speakers to assess the inclusion criteria and extract the data.

Study selection

Studies were eligible for inclusion if they used a before-and-after design, compared single or multiple times before-and-after media reports related to suicide, or an interrupted times series design; if they used death by suicide as the outcome variable; and if they reported non-fictional media stories (that is, stories in news and information media).

Exclusion criteria

We excluded studies that did not have original data. We also excluded studies that examined associations in subgroups of the population because the findings might not be representative of the total population. For our analysis of media reporting on the method of suicide, we excluded studies reporting on an...
emerging new suicide method if the incidence of the respective suicide method at baseline (that is, before onset of media reporting) was low (<5%). These studies also typically measured possible effects over a longer than usual period of time. We excluded studies that provided only associations for a follow-up period of more than two months, because this is beyond the typical time frame for studying imitation effects, and might be based on mechanisms that are different from imitation.24 Also excluded were studies with data before the second world war; those with media interventions that were not about suicide; those which applied non-eligible designs; those that were at critical risk of bias; or those that duplicated data from another study.

If studies had duplicated data (on the same celebrities in the same setting reported in more than one study), we included one study. We selected this using a hierarchical approach based on: (1) the lowest risk of bias; (2) covering the longest period of time or the largest number of celebrities; and (3) the most recent. The 31 studies selected were included in the qualitative and quantitative synthesis (supplementary appendix).

Data extraction
We extracted these data from the studies: study location; study period and length; length of the observation period after media reporting; unit of analysis at which outcome data were measured (eg, daily or weekly); how the media intervention was measured (eg, binary variable representing the presence or absence of reporting or a continuous variable representing the number of news stories); whether the study reported on deaths of celebrities by suicide or general reports of suicide; number of interventions (eg, number of media reports over time); type of media (print media v other forms of media, such as television, online, or mixed media); any outcome reported related to the specific suicide method used in a reported suicide (exclusively or in addition to total suicides); whether the analysis was adjusted or unadjusted for confounders (in addition to any adjustments for seasonal or long term time trends); which confounders were measured and adjusted for; type of estimate extracted (rate ratio or expected and observed suicides); study design (single arm before and after comparison, multiple arm before and after comparison, interrupted time series); analysis technique; method to control for time trends; and source of the outcome data. In a single arm before-and-after comparison, suicides were observed in one group before and after the intervention. In a multiple arm before-and-after comparison, suicides were observed in multiple groups because there were multiple sites for one intervention or one site but multiple interventions occurring at different times.25

Additional information was obtained for studies of deaths of celebrities by suicide: number of celebrities; type of celebrity (eg, entertainer); and level of recognition of the celebrity (local, international). For level of recognition, we used information from the study and online sources (eg, Wikipedia). Local celebrities were famous in one country or region (eg, a local politician) and international celebrities were known in a western or global context or were described in the original publication as international. A mixed code was used for celebrities with different levels of recognition. For studies looking at increases in the incidence of suicide by the same method as reported in a recent. The 31 studies selected were included in the qualitative and quantitative synthesis (supplementary appendix).

Risk of bias
Risk of bias was assessed for each study based on the Robins-I tool.29 This tool was originally designed for non-randomised cohort studies, and does not directly apply to our study designs. The general concept, however, is applicable to interrupted time series designs,30 and the authors of Robins-I have published on issues that will be looked at in a future version for studies of interrupted time series.31 We developed a specific adaption for this study with six domains of bias: bias as a result of confounding issues; bias in classification of interventions; bias because of preparatory phases; bias because of missing data; bias in measurement of the outcome; and bias in analysis of reported results.

Studies were considered at low risk of bias if all domains were coded as low risk; at moderate risk if at least one domain was coded moderate but none as serious; at serious risk if at least one domain was assessed as serious but none as critical; and at critical risk if any domain was coded as critical. Like an earlier study that applied the Robins-I tool to natural experiments,32 we found that the first domain, risk of bias as a result of confounding, generally determined the overall risk of bias. This domain comprised coding for subdomains if the number of pre-intervention times was sufficient to allow characterisation of the series; appropriate analysis techniques were used to account for time trends and time patterns; seasonality was accounted for; and possible confounders were measured and controlled for. Risk of bias because of selective reporting was also relevant for some studies. We assessed if the outcome measurement and analyses were clearly defined and consistent in the methods and results sections of the studies, and if there was some risk of selective reporting from multiple analysis methods, multiple follow-up times, or multiple subgroups. The full quality assessment plan is in the supplementary appendix.

As recommended in the Robins-I tool, studies with up to moderate risk were included in the primary and secondary analyses, and studies at serious risk were included in sensitivity analyses only. Studies at critical risk of bias were excluded.
Assessments of the risk of bias were based only on the data we abstracted. If the authors provided a reanalysis of their data, for example, only the reanalysis was assessed for risk of bias, not the original study. Similarly, if a study reported total suicides as a side outcome, only the components relevant to the abstracted data (total suicides) were assessed. Our quality ratings, therefore, do not always apply to the original studies. Risk of bias was assessed independently by TN and MJS, and discrepancies were discussed and resolved.

Quantitative data synthesis
We described the studies using descriptive statistics. For our primary analysis, we estimated the pooled rate ratio for the effect of media reporting on deaths of celebrities by suicide on total suicides. We also conducted two secondary analyses. In the first (secondary analysis A), we estimated the pooled rate ratio for reporting about the method used in a suicide by a celebrity on suicide by the same method. In the second (secondary analysis B), we estimated the pooled rate ratio for general reporting of suicide on total suicides. The primary and two secondary analyses were restricted to studies at moderate risk of bias. In sensitivity analyses, we repeated these analyses adding studies at serious risk of bias.

All pooled rate ratios were estimated with a random effects model, with standard errors calculated by the Knapp-Hartung method.23 Heterogeneity of effect sizes was assessed with the I² statistic and Cochran’s Q test. For I², values around 25% indicated low heterogeneity, around 50% moderate heterogeneity, and around 75% high heterogeneity.33 Publication bias was assessed visually by contour enhanced funnel plots24 and quantitatively with Egger’s regression test for asymmetry.35

Sources of heterogeneity
Meta-regression was used to identify the factors that might contribute to heterogeneity. We conducted univariate meta-regressions for each variable and combined significant variables (P<0.05) into a multivariate model. The meta-regressions were estimated with a random effects model with standard errors calculated by the Knapp-Hartung method. We combined the coefficients algebraically (that is, a linear combination of coefficients presented on the exponential scale) so that we could show rate ratios and 95% confidence intervals in each category of a variable. For the studies in the primary analysis, we examined the period published (up to 2005, 2006-10, 2011-15, 2016 or later), follow-up time (≤14 days, ≥15 days) location (Asia, Europe, North America-Australia), design (multiple arm before-and-after comparison, interrupted time series analysis), length (per 1000 days), period of analysis (day, week, month), adjustment for confounders (no, yes), celebrity recognition (local, international, mixed), celebrity type (entertainer, other), and number of celebrities (1, ≥2). We used similar variables for the studies in secondary analysis A, along with a variable on the method of suicide reported (hanging v other methods) but combined several categories where only one study was available for analysis. We did not conduct a meta-regression for studies in secondary analysis B because heterogeneity was low. All analyses were conducted in Stata 16.0. This study was registered with PROSPERO (https://www.crd.york.ac.uk/PROSPERO/, registration No CRD42019086559, 18 January 2019).

Patent and public involvement
There were no funds or time allocated for patient and public involvement so we were unable to involve patients. We have invited patients to help us develop our dissemination strategy.

Results
Study characteristics
We retrieved 8823 references and 1496 remained after removal of duplicates (fig 1). After screening the titles and abstracts, the full texts of 143 studies were assessed and 112 were excluded: 26 because suicide was not an outcome; 30 because of strong data duplication with other studies; 17 because the intervention (media story) was not about suicide; 19 because of reports on emerging suicide methods; five because suicide was analysed only in a population subgroup; and five had data from before the end of the second world war. Also excluded were: two case studies; two studies measuring the outcome for longer than the maximum follow-up; one study about a fictional intervention; and two studies with annual outcome data. After quality assessment, three studies were excluded because of a critical risk of bias. The remaining 31 studies were included in our review: 23 were from database searches, three from Google Scholar, and five from cross reference searches.

Study characteristics are summarised in table 1 and table 2 (and table S1). The 31 studies were published between 1974 and 2019 and examined the period 1947 to 2016. Nineteen studies examined the total number of suicides as the outcome and two examined increases in suicides by the same method reported in the media; 10 studies reported both. Twenty two studies examined media reporting of deaths of celebrities by suicide and nine studies evaluated general reporting of suicide. Studies were from Asia (Taiwan, Hong Kong, South Korea, and Japan), Europe (Austria, Germany, Hungary, the Netherlands, Slovenia, France, and Israel), North America (United States and Canada), and Australia. Most studies (n=20) used an interrupted time series design, 10 a multiple arm before-and-after design, and one a single arm before-and-after design. Seven studies had follow-up of 1-7 days, eight had 8-14 days, 12 had 15-30 days, and four had 31-60 days. The median follow-up time was 21 days (range 1-60 days).

Quality assessment
We classified 24 studies as being at moderate risk of bias because of confounding issues and seven at serious risk of bias. We judged 22 studies as being at low risk of bias because of classification of interventions, six at moderate risk, and three at serious risk. All 31 studies were at low risk of bias because of preparatory phases. Twenty eight studies were at low risk of bias because of missing data, two were at moderate risk, and for one the risk was unknown. Thirty eight studies were at low risk of bias because of measurement of the outcome, and one was at serious risk. Twenty nine studies were judged to be at moderate risk of bias because of selection of reported results, and two were at serious risk. Overall, 20 studies were assessed as moderate risk and 11 as serious risk of bias (table S2).

Quantitative data synthesis
Figure 2, figure 3, and figure 4 show the forest plots for the primary and secondary analyses. For the primary analysis (fig 2), on the impact of media reporting of deaths of celebrities by suicide on total suicides, 14 studies met the inclusion criteria. The pooled rate ratio was 1.13 (95% confidence interval 1.08 to 1.18, P<0.001) over a median follow-up of 28 days (range
7-60 days). For the secondary analysis A (fig 3), on reporting of method of suicide of celebrities on suicides by the same method, 11 studies met the inclusion criteria. The pooled rate ratio was 1.30 (95% confidence interval 1.18 to 1.44, P<0.001) over a median follow-up of 28 days (range 14-60 days). For the secondary analysis B (fig 4), on the impact of general reporting of suicide on total suicides, five studies met the inclusion criteria and the pooled rate ratio was 1.002 (95% confidence interval 0.997 to 1.008, P=0.25) for a one article increase in the number of reports on suicide. The median follow-up was 1 day (range 1-8 days).

Heterogeneity

Estimates of heterogeneity were large and significant for the primary analysis (I$^2$=83.5%, P<0.001) and the secondary analysis A (I$^2$=72.1%, P<0.001) but not for the secondary analysis B (I$^2$=0.02%, P=0.40). We therefore undertook meta-regressions for the first two sets of studies to identify possible sources of heterogeneity.

In univariate analyses of the 14 studies in the primary analysis, differences in the pooled rate ratios between subgroups were observed for three variables (table 3): publication date (P=0.04, I$^2$=29.1%), celebrity type (P=0.009, I$^2$=47.9%), and number of celebrities under investigation (P=0.009, I$^2$=47.0%). Weak evidence that reporting of deaths of celebrities by suicide was associated with suicides was found for studies published before 2005 (rate ratio 1.12, 95% confidence interval 0.99 to 1.26, two studies) but clear evidence of a positive association was found for the three other times (2006-10: 1.13, 1.04 to 1.23, three studies; 2011-15: 1.06, 1.02 to 1.10, four studies; ≥2016: 1.16, 1.11 to 1.22, five studies). Suicides by entertainers showed a positive association between reporting and suicide (rate ratio 1.17, 1.12 to 1.23, six studies) as did studies about other types of celebrities (1.08, 1.04 to 1.12, eight studies). Studies about one celebrity (1.17, 1.12 to 1.23, seven studies) and multiple celebrities (1.08, 1.04 to 1.12, seven studies) showed positive associations between reporting of deaths of celebrities by suicide and suicide.

Because celebrity type and number of celebrities were collinear, we entered only publication date and number of celebrities in particular. Which has been previously described for entertainment celebrities, consistent with their strong public identity, beyond the influence of knowing the suicide method used by the celebrity was reported, evidence of a corresponding increase in the number of suicides by the same method was found. This effect appeared to be larger than for increases in total suicides, although suicides by a specific method typically only account for a limited proportion of all suicides. General reporting of suicide did not appear to be associated with increases in total suicides but the evidence was based on a small number of studies, mainly from the same region of the world. At least three mechanisms might explain the increases in the number of suicides associated with reporting of suicide: identification with the deceased person, which might occur more frequently when the reported suicides are about individuals with high social standing; increased media reporting of suicide leading to normalisation of suicide as an acceptable way to cope with difficulties; and information on suicide methods, which might influence the choice of suicide method by a vulnerable individual. Our findings support several of these mechanisms. Firstly, reporting on deaths of celebrities by suicide appears to increase total suicides, suggesting that the phenomenon goes beyond the influence of knowing the suicide method used by the celebrity. Secondly, some evidence exists of stronger effects in studies focusing on suicide by entertainers, compared with other celebrities, consistent with their strong public identity, which has been previously described for entertainment celebrities in particular. Studies that focused on increases in suicide after one (rather than several) suicide by a celebrity often reported on entertainers, suggesting that these celebrities were well known and of interest to the public. Thirdly, the

Sensitivity analyses

We undertook sensitivity analyses that included studies at serious risk of bias (fig S1). For media reporting of deaths of celebrities by suicide on total suicides, 20 studies met the inclusion criteria. The pooled rate ratio was 1.10 (95% confidence interval 1.06 to 1.14, P<0.001, I$^2$=93.4%) over a median follow-up of 28 days (range 7-60 days). Investigation of heterogeneity failed to identify new factors that could account for differences between the studies. Heterogeneity remained large and persisted for all variables (table S5). Egger’s regression test for funnel plot asymmetry (fig S2) was close to significance (P=0.06). For reporting of the suicide method used by a celebrity on suicide by the same method (12 eligible studies), the pooled rate ratio was 1.32 (95% confidence interval 1.19 to 1.47, P<0.001, I$^2$=74.9%) over a median follow-up of 28 days (range 14-60 days). We were unable to find sources of heterogeneity (table S6). Egger’s test was not significant (P=0.10). For general reporting of suicide (nine studies, median follow-up 7 days, range 1-30 days), the pooled rate ratio was 1.002 (95% confidence interval 0.999 to 1.005, P=0.11, I$^2$=0.02%) for an increase of one article. Egger’s test was not significant (P=0.60).

Because three studies in the primary analysis were about the same celebrity (Robin Williams), we performed a final sensitivity analysis where we excluded two of the studies, retaining the study with the lowest risk of bias. The pooled rate ratio was 1.10 (95% confidence interval 1.06 to 1.15, P<0.001, I$^2$=61.8%) over a median follow-up of 28 days (range 7-60 days).

Discussion

Main findings

To our knowledge, this systematic review and meta-analysis is the most comprehensive to date of the effects of media reporting of suicide on subsequent suicides. The evidence indicates an increase in total suicides in the period after the reporting of a death of a celebrity by suicide. When the suicide method used by the celebrity was reported, evidence of a corresponding increase in the number of suicides by the same method was found. This effect appeared to be larger than for increases in total suicides, although suicides by a specific method typically only account for a limited proportion of all suicides. General reporting of suicide did not appear to be associated with increases in total suicides but the evidence was based on a small number of studies, mainly from the same region of the world.
finding of a pronounced increase in suicide by the same method as that of a celebrity suggests that transfer of information about the method might be another relevant factor in the association. Media reporting on a suicide method increases the cognitive availability of this method, and individuals considering suicide might be more likely to subsequently select the method used by celebrities. The evidence suggests that suicide by hanging, for example, especially among men aged 45–64 years, increased after the suicide of Robin Williams by the same method. Support for the effect of media coverage of suicide also comes from individual level studies that typically used outcomes such as suicidal thoughts rather than suicidal behaviour. Harmful effects on mood, self-esteem, and suicidal thoughts, especially in those who have previously contemplated suicide, have been identified. Individuals with suicidal thoughts, particularly new thoughts and a suicide plan, have an increased risk of suicidal behaviour. The increases in total suicides, and greater increases in suicides by the same method reported in the media, as identified in our meta-analysis, suggest that media stories on deaths of celebrities by suicide might do both: increase suicidal thoughts and contribute to planning suicide with a specific method. Suicidal thoughts are a common occurrence. A recent survey in the United States estimated that 9.4 million adults (4% of the population) had seriously considered taking their own life in the previous 12 months, and 2.7 million (1% of the population) made plans to do so, suggesting media reports of suicide have the potential to negatively influence many vulnerable people who might be swayed by news items. We found that the size of the association for suicides after the reporting of deaths of celebrities by suicide was smaller than in a previous meta-analysis that included fewer studies and did not assess the risk of bias comprehensively (based on 10 studies). Reasons for the smaller association might include the broader literature search, exclusion of duplicate data, and exclusion of studies at critical risk of bias. A rate ratio of 8–18% increase in suicide, however, highlights that media exposure relating to deaths of celebrities by suicide has a strong influence on the incidence of suicide in a population. In contrast, the global financial crisis of 2009 was associated with a 6% increase in suicide, however, highlights that media exposure with reporting characteristics. Increases are particularly likely for a subset of media reporting that describes suicide methods, depicts suicide as inevitable, or publicises false public myths about suicide. Some media reports on suicidal thoughts feature stories of hope and healing, rather than suicide attempts or deaths, and might help to prevent suicides (the so-called Papageno effect). None of the studies in our meta-analysis considered the quality of media reports based on media recommendations, and the variability in reporting qualities is likely large. Hence, a resulting underestimation of the effects for media stories that are inconsistent with media recommendations is possible. Future research should aim for a clear definition of the reporting to separate associations for different types of reports.

Our meta-analysis generally took a conservative approach by limiting the analysis to studies at moderate risk of bias and focusing entirely on total suicides (rather than subgroups) as the outcome for the primary analysis. If, for example, a study reported on the effects of news media reporting on the incidence of suicide in teenagers, the data extracted for our meta-analysis were for the total population, even if the study focused on its specific findings for the subgroup of teenagers. This approach was to ensure that selective reporting of findings in subgroups did not bias our estimates. Like previous reviews, we found strong heterogeneity in risk estimates across studies on reporting of suicide by celebrities in particular. A large part of the heterogeneity was a result of the type of celebrity or number of celebrities analysed, suggesting that individuals best known to the public are those most likely to trigger more suicides. None of the characteristics explained the method specific increases in suicides. The remaining unexplained heterogeneity suggests that factors out of scope of our analysis might impact on the risk of increases in suicides after suicide reporting, including overall trends in the incidence of suicides in a country or over a period of time when media reporting occurs; socioeconomic conditions that might influence suicide reporting and imitation effects; and precise measurement of social identification with celebrities and other individuals who die by suicide.

We observed a number of significant and positive effect sizes and an absence of non-significant effect sizes in some regions of the funnel plots for studies of reporting on deaths of celebrities by suicide. This lack of symmetry could indicate publication bias. Many factors can contribute to asymmetry in funnel plots, however, and precise interpretation is difficult when the underlying evidence is based on observational data. Unpublished studies could have shown no association. If true, this means that our meta-analysis will have overestimated the association between media reporting of suicide by celebrities and subsequent suicides. A sensitivity analysis including studies with serious risk of bias indicated a similar pattern to the overall findings, suggesting that effect estimates for lower risk studies were similar.

**Strengths and limitations**

The strengths of our meta-analysis included its wide ranging systematic search strategy; screening of more studies than in
previous quantitative meta-analyses on this topic; thorough check for duplicate data; and the comprehensive quality assessment of the primary studies. Our approach was intentionally conservative, focusing on studies with a low to moderate risk of bias and only with estimates related to total suicides in the population. This study also looks at the research on the effects of general reporting of suicide on subsequent numbers of suicides, although only five studies were available for this analysis. Limitations included our inability to test causality because of the before-and-after and interrupted time series designs of the original studies, high levels of heterogeneity that could not be fully accounted for, and possible publication bias. Further, it was not possible to generate absolute risk estimates because the included studies mostly did not report the baseline rate of suicide in their respective settings. Despite the wide ranging search strategy, non-English language studies in the international literature might not have been indexed in the databases we searched. Our analysis covered only a proportion of suicide related media items. Studies on the effects of media items covering the spreading of novel suicide methods, such as charcoal burning in parts of Asia, were not included because of the low prevalence of these methods at baseline. Studies on fictional suicides were not included to avoid a further increase in heterogeneity between studies. Hence we cannot draw conclusions on these types of studies; our meta-analysis included studies with a narrower focus on interventions related to the reporting of suicide and suicidal behaviour. Finally, the only outcome considered in this meta-analysis was suicide. Although this outcome is of highest relevance to suicide prevention, media reports can impact on other domains as well, including help seeking behaviour and stigmatisation that have not been looked at in this meta-analysis.

Conclusions

In this large and up-to-date systematic review and meta-analysis, we looked at the impact of suicide reports in news and information media on subsequent numbers of suicides. Our results support the continued use and promotion of guidelines on responsible media reporting of suicide, which are the best available interventions to address and prevent imitation effects in the population. Collaboration between suicide prevention experts and media professionals in implementing these guidelines is an essential part of any suicide prevention strategy. Caution should be exercised in reporting suicides by celebrities in particular. The media will continue to report on newsworthy suicides but have a social responsibility to mitigate the likelihood of the Werther effect.
## Tables

### Table 1 | Characteristics of included studies, Bakst to Koburger

| Author and year | Country | Study period* | Study length | Follow-up time | Outcome measured | Intervention | Celebrity | No of interventions / celebrities§ | Celebrity type | Celebrity recognition | Total suicides and specific suicide method | Media type** |
|-----------------|---------|---------------|--------------|----------------|------------------|-------------|----------|-------------------------------------|---------------|---------------------|-------------------------------------------|-----------|
| Bakst 2018      | Israel  | 2008-12       | 40 weeks     | 4 weeks        | Daily counts aggregate to 28 days | Binary†† | Yes    | 5¶ | Mixed | Local | Total suicides | Mixed |
| Chang 2015      | Taiwan  | 2008-11       | 179 weeks    | Next week      | Weekly counts | Continuous‡ | No    | 6444 | —     | —     | Total suicides | Newspaper |
| Chen 2011       | Taiwan  | May 2003-December 2005 | 975 days | 1 day | Daily counts | Continuous‡ | No    | 5088 | —     | —     | Total suicides | Newspaper |
| Chen 2012       | Taiwan  | 2006-08       | 156 weeks    | 2 weeks        | Weekly counts | Binary† | Yes   | 1¶ | Entertainer | Local | —     | Mixed |
| Chen 2013       | Taiwan  | 1998-02       | 1825 days    | 1 day          | Daily counts | Continuous‡ | No    | 5253 | —     | —     | Total suicides | Newspaper |
| Cheng 2007      | Taiwan  | 2003-05       | 156 weeks    | 4 weeks        | Weekly counts | Binary† | Yes   | 1¶ | Entertainer | Local | —     | Mixed |
| Cheng 2017      | Hong Kong | 1998-2005 | 2678 days    | 1 day          | Daily count | Continuous‡ | No    | 6308 | —     | —     | Total suicides | Newspaper |
| Choi 2016       | South Korea | 1997-2009 | 155 months   | 1 month        | Monthly counts | Continuous‡ | Yes   | 15¶ | Mixed | Local | Total suicides | Mixed |
| Etzersdorfer 2004 | Austria | 1981-99     | 114 weeks    | 3 weeks        | Daily counts aggregated to 3 week periods | Binary† | Yes   | 1¶ | Hotel owner | Local | Total suicides and by firearm | Newspaper |
| Fink 2018       | USA     | 1999-2014     | 189 months   | 2 months (same month and next month) | Monthly counts | Binary† | Yes   | 1¶ | Entertainer | International | Total suicides and by hanging | Mixed |
| Fu 2009         | Hong Kong | 2001-03     | 156 weeks    | 4 weeks        | Weekly counts | Binary† | Yes   | 1¶ | Entertainer | Local | Total suicides and by jumping | Mixed |
| Hagihara 2007   | Japan   | 1987-2005     | 218 months   | Next month | Monthly count | Continuous‡ | No    | 480×106 per month†† | —     | —     | Total suicides | Newspaper |
| Jobes 1996      | USA     | 1993-95       | 36 weeks     | 7 weeks including the week of intervention | Weekly counts | Binary† | Yes   | 1¶ | Entertainer | International | Total suicides | Mixed |
| Jonas 1992      | Germany | 1968-80       | 4748 days    | 7 days         | Daily counts | Binary† | Yes   | 14¶ | Mixed | Mixed | Total suicides | Mixed |
| Kessler 1989    | USA     | 1973-84       | 4383 days    | 8 days         | Daily counts | Binary† | Yes   | 87   | —     | —     | Total suicides | Television |
| Koburger 2015   | Austria, Hungary, the Netherlands, Slovenia | September-November 2009 | 10 weeks | 2 weeks | Weekly counts from 4 countries | Binary† | Yes   | 1¶ | Sports | International | Railway suicides | Mixed |

* Time frame when outcome data were selected.
† Period of intervention.
§ Number of media reports of suicide.
Table 1 (continued)

| Author and year | Country | Study period* | Study length | Follow-up time | Outcome | Intervention measured | Celebrity intervened | No of interventions / celebrities§ | Celebrity type recognition | Total suicides and specific suicide method | Media type** | Total risk of bias |
|-----------------|---------|---------------|--------------|----------------|---------|-----------------------|---------------------|-------------------------------------|---------------------------|----------------------------------------|-----------|------------------|

§ Number of celebrities (¶) or number of interventions.
** For celebrities, media type is always assumed to be mixed (an exception is Etzersdofer et al 2004, which focused on an extraordinary series of reports in one newspaper).
†† This measure has two components: number of articles on suicide in the four major newspapers and the circulation of those newspapers.
### Table 2: Characteristics of included studies, Koepping to Whitley

| Author and year | Country | Study period** | Study length | Follow-up time | Outcome | Intervention measured | Celebrity | No of interventions / celebrities§ | Celebrity type | Celebrity recognition | Total suicides and specific suicide method | Media type** |
|-----------------|---------|----------------|--------------|----------------|---------|-----------------------|-----------|-------------------------------------|---------------|----------------------|-------------------------------------------|------------|
| Koepping 1989   | The Netherlands | 1974-84 | 4018 days (including day 0) | 7 days | Daily count | Binary† | No | 126 | — | — | Total suicides | Newspaper |
| Ludwig 2012     | Germany | October-December 2009 | 56 days | 28 days | Daily counts aggregated over the follow-up period | Binary† | Yes | 1¶ | Sports | International Railway suicides | Mixed |
| Lee 2019        | South Korea | 2007-15 | 164 fortnights | 2 weeks | Daily counts aggregated to 2 week period | Binary† | Yes | 69¶ | Mixed | Mixed, more local | Total suicides | Mixed |
| Mockus 2018     | USA | 1973-88 | 5844 days including day 0 | 3 days | Daily counts | Binary† | Yes | 11¶ | Mixed | Mixed, more local | Total suicides | Mixed |
| Niederkrotenthaler 2009 | Austria | 1996-2006 | 896 days | 28 days | Daily counts aggregated to 28 day period | Binary† | Yes | 16¶ | Mixed | Mixed | Total suicides and mixed suicide methods | Mixed |
| Phillips 1974   | USA | 1947-68 | 102 months same month or next month depending on intervention date | Monthly counts | Binary† | Yes | 34¶ | Mixed | Mixed, more local | Total suicides | Newspaper |
| Pirkis 2020     | Australia | 2001-16 | 5845 days | 2 months | Daily counts | Binary† | Yes | 1¶ | Entertainer | International | Total suicides and by hanging | Mixed |
| Queinec 2011    | France | 1979-2006 | 10 227 days | 30 days | Daily counts aggregated to months | Binary† | Yes | 6¶ | Mixed | Mixed, more local | Total suicides and mixed suicide methods | Mixed |
| Romer 2006      | USA | July-October 1993 | 123 days | 10 days | Daily counts | Continuous‡ | No | 125 | — | — | Total suicides | Newspaper |
| Ruddigkeit 2010 | Germany | 2001-03 | 156 weeks | 1 week | Daily counts aggregated to weeks | Binary† | No | 143 | — | — | Total suicides | Newspaper |
| Schafer 2015    | Germany | 1992-2009 | 90 weeks | 4 weeks | Daily counts aggregated to weeks | Binary† | Yes | 6¶ | Mixed | Mixed, more local | Total suicides and mixed suicide methods | Mixed |
| Stack 1996      | Japan | 1955-85 | 372 months same month or next month depending on intervention date | Monthly counts | Binary† | Yes | 24¶ | Mixed | Mixed | Total suicides | Mixed |
Table 2 (continued)

| Author and year | Country | Study period* | Study length | Follow-up time | Outcome measured | Intervention measured | Celebrity type | No of interventions / celebrities§ | Celebrity recognition | Total suicides and specific suicide method | Media type** |
|-----------------|---------|---------------|--------------|----------------|-------------------|-----------------------|---------------|-------------------------------------|-----------------------|------------------------------------------|------------|
| Ueda 2014       | Japan   | 1989-2010     | 8035 days    | 10 days        | Daily counts     | Binary†              | Yes           | 109¶                               | Mixed                 | Total suicides                           | Mixed      |
| Ueda 2017       | Japan   | 2010-14       | 1645 days    | 10 days        | Daily counts     | Binary†              | Yes           | 26¶                                | Mixed                 | Total suicides                           | Mixed      |
| Whitley 2019    | Canada  | 1999-2015     | 189 months   | 2 months       | Monthly counts   | Binary†              | Yes           | 1¶                                 | Entertainer           | Total suicides and by hanging            | Mixed      |

* Time frame when outcome data were selected.
† Period of intervention.
‡ Number of media reports of suicide.
§ Number of celebrities (¶) or number of interventions.
** For celebrities, media type is always assumed to be mixed.
Table 3  Univariate meta-regressions of the effect of reporting on deaths of celebrities by suicide on total suicides by study factors (all studies at moderate risk of bias)

| Variable                     | No of studies | Rate ratio (95% CI)*  | P value | I² (%)†  |
|------------------------------|---------------|-----------------------|---------|----------|
| Period published:            |               |                       |         |          |
| ≤2005                        | 2             | 1.12 (0.99 to 1.26)   | 0.04    | 29.1     |
| 2006-10                      | 3             | 1.13 (1.04 to 1.23)   |         |          |
| 2011-15                      | 4             | 1.06 (1.02 to 1.10)   |         |          |
| ≥2016                        | 5             | 1.16 (1.11 to 1.22)   |         |          |
| Follow-up time:              |               |                       |         |          |
| ≤14 days                     | 4             | 1.09 (1.02 to 1.18)   | 0.30    | 69.6     |
| ≥15 days                     | 10            | 1.14 (1.09 to 1.20)   |         |          |
| Location:                    |               |                       |         |          |
| Asia                         | 6             | 1.11 (1.04 to 1.18)   | 0.20    | 64.7     |
| Europe                       | 5             | 1.09 (1.03 to 1.16)   |         |          |
| North America/Australia      | 3             | 1.18 (1.10 to 1.26)   |         |          |
| Study design:                |               |                       |         |          |
| Multiple arm before-and-after comparison | 4   | 1.09 (1.01 to 1.17)   | 0.20    | 78.8     |
| Interrupted time series analysis | 10  | 1.15 (1.09 to 1.21)   |         |          |
| Study length (per 1000 days) |               |                       |         |          |
| Unit of analysis:            |               |                       |         |          |
| Day                          | 8             | 1.09 (1.05 to 1.14)   | 0.06    | 69.3     |
| Week                         | 3             | 1.19 (1.06 to 1.33)   |         |          |
| Month                        | 3             | 1.19 (1.11 to 1.28)   |         |          |
| Adjustment for confounders:  |               |                       |         |          |
| No                           | 9             | 1.12 (1.07 to 1.17)   | 0.40    | 85.0     |
| Yes                          | 5             | 1.17 (1.06 to 1.28)   |         |          |
| Celebrity recognition:       |               |                       |         |          |
| Local                        | 7             | 1.12 (1.04 to 1.21)   | 0.29    | 80.8     |
| International                | 3             | 1.16 (1.09 to 1.27)   |         |          |
| Mixed                        | 4             | 1.09 (1.02 to 1.17)   |         |          |
| Celebrity type:              |               |                       |         |          |
| Entertainer                  | 6             | 1.17 (1.12 to 1.23)   | 0.009   | 47.9     |
| Other                        | 8             | 1.08 (1.04 to 1.12)   |         |          |
| No of celebrities:           |               |                       |         |          |
| 1                            | 7             | 1.17 (1.12 to 1.23)   | 0.009   | 47.0     |
| ≥2                           | 7             | 1.08 (1.04 to 1.12)   |         |          |

* Rate ratios and 95% confidence intervals in each category were calculated with the exponential of the linear combination of coefficients from the meta-regression model.
† Heterogeneity remaining after meta-regression.
Figures

Fig 1 Preferred reporting items for systematic reviews and meta-analyses (PRISMA) flow diagram

- Records identified through database searching (2851)
- Additional records identified through other sources (5972)
- Records screened after duplicates removed (1496)
- Records excluded (1353)
- Full text articles assessed for eligibility (143)
- Full text articles excluded:
  - Suicide not a study outcome (26)
  - Duplicates (30)
  - Intervention not suicide* (17)
  - Outcome emerging method (19)
  - Outcome from population subgroup (5)
  - Data before second world war (5)
  - Case studies (2)
  - Outcome measured beyond maximum follow-up time (2)
  - Fictional (1)
  - Annual data (2)
  - Critical risk of bias (3)
- Studies included in qualitative synthesis (31)
- Studies included in quantitative synthesis (meta-analysis) (31)
  (with 20 at moderate risk of bias and 11 at serious risk)

* Intervention not on media reporting or about reporting other than on suicide
### Forest plot for primary analysis: media reporting of deaths of celebrities by suicide

| Study               | Risk of bias | Follow-up (days) | Rate ratio (95% CI) | Weight (%) | Rate ratio (95% CI) |
|---------------------|--------------|------------------|---------------------|------------|---------------------|
| Jonas 1992          | Moderate     | 7                | 7.74                | 1.12       | (1.03 to 1.22)      |
| Etzersdorfer 2004   | Moderate     | 21               | 1.50                | 1.11       | (0.85 to 1.46)      |
| Cheng 2007          | Moderate     | 28               | 5.57                | 1.17       | (1.04 to 1.31)      |
| Fu 2009             | Moderate     | 28               | 2.12                | 1.28       | (1.03 to 1.60)      |
| Niederkroethaler 2009 | Moderate   | 28               | 9.60                | 1.10       | (1.04 to 1.18)      |
| Queinec 2011        | Moderate     | 30               | 6.80                | 1.13       | (1.02 to 1.24)      |
| Chen 2012           | Moderate     | 14               | 3.85                | 1.17       | (1.00 to 1.36)      |
| Ueda 2014           | Moderate     | 10               | 13.89               | 1.05       | (1.05 to 1.06)      |
| Schafer 2015        | Moderate     | 28               | 12.96               | 1.05       | (1.03 to 1.08)      |
| Choi 2016           | Moderate     | 30               | 0.39                | 2.34       | (1.34 to 4.07)      |
| Ueda 2017           | Moderate     | 10               | 6.47                | 1.11       | (1.00 to 1.23)      |
| Fink 2018           | Moderate     | 60               | 13.29               | 1.14       | (1.12 to 1.17)      |
| Whitley 2019        | Moderate     | 60               | 9.16                | 1.25       | (1.17 to 1.34)      |
| Pirkis 2020         | Moderate     | 60               | 6.66                | 1.16       | (1.05 to 1.28)      |
| **Overall**         |              |                  | 100.00              | 1.13       | (1.08 to 1.18)      |

Heterogeneity: $\tau^2=0.00$, $I^2=83.51\%$, $H^2=6.06$

Test of $\theta=\theta_0$: $Q(13)=85.69$, $P<0.001$

Test of $\theta=0$: $t(13)=6.20$, $P<0.001$

**Random effects REML model**

**Knapp-Hartung standard errors**

**Fig 2** Forest plot for primary analysis: media reporting of deaths of celebrities by suicide
**Fig 3** Forest plot for secondary analysis A: reporting of method of suicide used by a celebrity

**Fig 4** Forest plot for secondary analysis B: general reporting of suicide
Fig 5  Funnel plots for primary and secondary analyses. Top panel=primary analysis: media reporting of deaths of celebrities by suicide. Middle panel=secondary analysis A: reporting of suicide method used by a celebrity. Bottom panel=secondary analysis B: general reporting of suicide.