**Have news reports on suicide and attempted suicide during the COVID-19 pandemic adhered to guidance on safer reporting?  A UK-wide content analysis study.**

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**Abstract**

**Background:** Associations between sensational news coverage of suicide and increases in suicidal behaviour have been well documented. Amidst growing concern over the impact of the COVID-19 pandemic on suicide rates, it is especially important that news coverage adheres to recommended standards. **Methods:** We analysed the quality and content of print and online UK news reports of possible COVID-19 related suicides and suicide attempts in the first four months of the pandemic (N=285). **Results:** Most reports made explicit links between suicidal behaviour and the COVID-19 pandemic in the headline (65.5%), based on statements by family, friends or acquaintances of the deceased (60%). The impact of the pandemic on suicidal behaviour was most often attributed to feelings of isolation (27.4%), poor mental health (14.7%) and entrapment due to government-imposed restrictions (14.4%). Although rarely of poor overall quality, reporting was biased towards young people, frontline staff and relatively unusual suicides and, to varying degrees, failed to meet recommended standards (e.g. 41.1% did not signpost readers to sources of support). **Limitations:** This analysis cannot account for the impact of reporting on suicide. **Conclusions:** Careful attention must be paid to the quality and content of reports, especially as longer-term consequences of the pandemic develop.

**Keywords:** suicide, media, newspaper, reporting, media guidelines, COVID-19

**Introduction**

The ways in which news about suicidal behaviour is reported can exacerbate risks of suicide and self-harm at population level (Sisask & Värnik, 2012). This especially applies to reports which are dramatic, extensive, on the front page of newspapers, and include a sensational headline (Niederkrotenthaler et al., 2010). Reports of suicides of celebrities appear to be particularly powerful in influencing suicide in the general population, especially when the method of suicide is highlighted (Niederkrotenthaler et al., 2020). News reporting of suicide is disproportionately focussed on deaths of young people and women relative to their actual involvement in suicide (Marzano et al., 2018). Young people are also most susceptible to the influence of news reports on suicidal behaviour (Gould et al., 2014).

Times of crisis that might have an influence on suicide rates are periods when the impact of news reporting on suicide may be especially important. Commentators have expressed concern that the COVID-19 pandemic may cause a rise in rates of both suicide and self-harm (Reger et al., 2020). Fortunately, until at least late summer 2020, this had not occurred in most countries with real-time suicide data, although in Japan there was an increase in suicides in women and young people in the latter part of 2020 (Pirkis et al., 2021). However, the potential major longer-term impacts of the pandemic on employment, finances and population morale may mean that a future increase in suicide and attempted suicide is possible, especially in view of the impact of recessions on suicidal behaviour (Hawton et al., 2016; Oyesanya et al., 2015). This means that responsible news reporting of suicides is even more of a priority during this time (Hawton et al., 2021).

Because of increasing recognition of the importance of news coverage of suicide, encouragement of responsible media reporting is included as an important issue in national suicide prevention policies. There are also well-established guidelines for media reporting on suicidal behaviour (Samaritans, 2020a; World Health Organization & International Association for Suicide Prevention, 2017), and specific guidance about such reporting in relation to the COVID-19 pandemic (Hawton et al., 2021; Reidenberg & Niederkrotenthaler, 2020).

We have conducted a study of news reporting of individual suicides and attempted suicides in the UK during the first 4 months of the COVID-19 pandemic (broader news reports on the impact of the pandemic on suicide rates and trends were analysed as part of a separate study). The overall aim was to determine the extent to which news reporting adhered to recommended standards for reporting of suicides and whether specific aspects of reporting related to the pandemic were of particular concern.

**Method**

***News database***

Print and online newspaper reports of fatal and non-fatal suicidal behaviour and suicide inquests in national and regional British publications (circa 6,000-7,000 per year) are monitored on an ongoing basis by the suicide prevention charity Samaritans (Fraser et al, 2017). Electronic press clippings provided by a news monitoring service are coded by for content, including identification of the article itself and details of the incident/s being reported. Based on adherence to media guidelines, each news report is also rated for quality (as ‘positive’, ‘neutral’ or ‘negative’) in relation to its headline, imagery (where applicable) and overall tone (see Marzano et al., 2018 for further details).

*COVID-19 related news stories*

From March 16th 2020, all articles in the Samaritans’ media monitoring database which include explicit statements or speculation about COVID-19 related influences on suicidal behaviour by individuals have also been coded to identify: 1) the source and nature of such evidence or speculation; 2) which element or elements of the pandemic (and associated challenges and restrictions) are highlighted in headlines, content and images in news stories as having contributed to suicidal behaviour; and 3) which of these are identified as the ‘main issue’ in relation to specific acts of suicide or attempted suicide. In addition, using a set of dimensions based on international recommendations for responsible reporting of suicide during the COVID-19 pandemic (Reidenberg & Niederkrotenthaler, 2020; Samaritans, 2020b), the database also includes: 4) any specific issues or concerns in relation to individual news stories (e.g. the use of sensational language); and 5) any positive messages being communicated in such reports (e.g. reaching out to loved ones) (see online appendix for full details).

To ensure that important aspects of the pandemic and its potential influence on suicidal behaviour have been appropriately and comprehensively recorded, the coding scheme was adapted from the ‘Classification of COVID-19 related factors involved in self-harm’ used in an investigation of hospital attendances for self-harm (Hawton et al., 2021). For other sections of the scheme, codes (where not binary yes/no categories) were derived inductively for content (Elo & Kyngäs, 2008) and refined through an iterative process of development and piloting (by three independent raters (MH, EHS and YL)).

***Data analysis***

We analysed the nature and content of all COVID-19 related articles recorded in the Samaritans media monitoring database from the week before the first UK national lockdown came into force (on 23rd March 2020) and the subsequent four months (i.e., all entries between 16th March and 12th July 2020). All data are presented as frequencies or percentages (e.g. of articles that deviated or not from recommended standards). For some analyses, these are presented both in relation to the individual events reported in the news during this period (i.e. excluding repeated reporting of the same event; hereafter referred to as ‘individual suicides or stories), and multiple reports of the same incident (hereafter referred to as ‘all reports of individual suicides’).

**Results**

Between 16th March and 12th July 2020, there were 285 reports in online and print news of possible COVID-19 related suicidal behavior (21% of all suicide news recorded in the Samaritans’ media monitoring database for this period (N=1,338; vs. 2,194 for the same period in 2017; 1,815 in 2018; 2,158 in 2019)). Although there were no COVID-19 related reports in the first nine days of monitoring, most days thereafter saw the publication of at least one COVID-19 related story, with a peak of 19 news articles on 25th March (two days into the first UK lockdown) and a median of two reports per day over the four-month study period (Figure 1). Most articles appeared in tabloid (175, 61.4%) or regional news outlets (69, 24.2%), with far fewer in broadsheets (24, 8.4%) and other media, e.g. consumer magazines (17, 6.0%). The majority were in online news reports (202, 70.9%). Nearly one in ten print articles were located in prominent positions within the paper (in 9/83 print articles these were on pages 1 to 3).

[Figure 1]

*Individual suicide stories and repeat reporting*

Seventy-eight stories of suicidal behaviour related to COVID-19 were reported in the news. Ninety percent of these were individual suicides (n=65) or attempts (n=6), six were murder suicides and one an alleged suicide pact involving an elderly couple. Most stories were reported around the time of the incident (vs. reports of inquests of earlier deaths or other related events (e.g. funerals, tributes)) (Table 1).

[Table 1]

Most stories (240/285, 84.2%) appeared in at least 2 news reports (median number of reports per story=2), and 19 were the subject of 5 or more news articles (max=17). Murder suicides were somewhat more likely to appear in multiple reports (31 reports of 6 individual stories), as were stories involving (para)medical professionals (46 reports of 9 individual stories), celebrities (31 news articles of 4 suicides), and pupils/students (25 reports of 5 individual stories).

COVID-19 related suicide coverage (and repeat coverage) was skewed towards younger age groups (Figure 2), with a small percentage of individual stories and all reports focusing on individuals over the age of 60 years. Approximately two-thirds of individual stories, and reports overall, were about suicidal behaviour amongst men or boys (Table 1).

[Figure 2]

Almost a third of reports focused on suicides and attempts outside the UK (85/285, 29.8%). US-based suicides featured particularly prominently in the British press (18% of all news articles were reports of 14 US-based events, including a murder suicide (4 articles) and the death of a celebrity (17 COVID-19 related news articles)).

Details of methods used in the suicidal behaviour were included in 105 (37.0%) reports, and in approximately one in ten headlines (26, 9.1%). The most common reported method of suicide was jumping/falling from a high place (29, 27%, of all individual reports (including multiple reports of the same event), and 14/37, 37.8%, of individual stories in which method was reported). Deaths by firearms were the second most commonly reported method (22/105 (21.0%) news stories reported 6 deaths by shooting, all but 2 in the US). Suicidal behaviour involving hanging (17 reports of 9 individual stories), self-poisoning (12 reports of 4 individual stories) and self-cutting (8 reports of 3 individual stories) was reported less frequently. There were a few reports of suicides involving less common methods (e.g. self-immolation and drowning).

*COVID-19 and suicidal behaviour*

Most headlines (187/285, 65.5%) made an explicit link between suicidal behaviour and the COVID-19 pandemic. The terms most frequently used to indicate a possible link were ‘Coronavirus’ (n=96), ‘Lockdown’ (n=95) and ‘virus’ (n=82). ‘COVID’ was infrequently included (n=9). One in five articles (59/285, 20.7%) included one or more COVID-19 related images, including depiction of infection rates (n=26), of medical staff or equipment (n=30), or of the virus (n=4). Images of the individuals reported in the stories featured in 176 (61.8%) articles, and 33 (11.6%) articles included images of friends and family of the deceased (particularly in relation to a death of a celebrity). Photos or ‘photo galleries’ of others who died by suicide in similar circumstances appeared in 3 news articles (1.1%), whilst images of suicide methods (5, 1.8%), locations (38, 13.3%) and/or other significant places (e.g. the person’s home or workplace (5, 1.8%)) appeared in a total of 43 articles (15.1%).

In the articles themselves, the links between COVID-19 and suicidal behaviour were mostly portrayed as strong and direct (n=196/272, 72.1%), and were usually based on statements made by family and friends of the deceased (157/285, 55.1%), with some being speculation by neighbours and other acquaintances (n=14). Official sources such as the Police or Coroners were the main source in relation to 33 reports (12.1%), whilst 9 others were based on written messages or social media posts by the individual themselves. Press speculation accounted for a fifth of all suggested links (56, 19.6%).

The impact of the pandemic on suicidal behaviour was most often attributed in the news to feelings of isolation (Table 2). A substantial proportion of articles also mentioned other negative outcomes associated with COVID-19, including infection fears, feelings of entrapment and the stress of working on the frontline. Worsening mental health and emerging, pandemic-related mental health issues were also common themes in news reporting of possible COVID-19 related suicides. One in five individuals was said to have had a history of mental health difficulties (57/285, 20.0%), in some cases in addition to neurodevelopmental (n=7) or substance abuse issues (n=5), trauma (including bereavement) (n=5), or a known history of self-harm (n=5). For some, reduced contact with mental health services as a result of the pandemic was reported as a significant factor in their suicidal behaviour (n=12).

The impact of government-imposed restrictions was more often highlighted in the news stories than the virus itself (e.g. by causing reduced contact with others and disruption of routine). Employment and, to a lesser extent, financial concerns were also highlighted as having contributed to, or even caused, the suicidal behaviour. Concerns relating to education were relatively infrequent overall, but mentioned in a substantial proportion of news articles about young people aged under 18 years (17/46, 40%). COVID-19 related bereavement, domestic conflict and housing-related problems were mentioned infrequently, as were fears about life post-COVID. No article focused on alcohol or drug-related issues. In almost half the articles, more than one COVID-19 related factor was reported to have played a role in suicidal behaviour (137/285, 48%: 86 (30.2%) mentioned two factors, 35 (12.3%) three, 10 (3.5%) four and 6 (2.1%) suggested five COVID-19 related influences).

In nearly two-thirds of news articles a single ‘main issue’ from our list of potential COVID-19 related factors was suggested to have contributed to suicidal behaviour (181, 63.5%). Once again, lockdown-related restrictions were a more common theme than virus-specific fears (Table 2). Around one-in-ten stories reported frontline working, feelings of isolation, worsening mental health or employment-related difficulties (including job losses, furlough and redundancies) as key, potentially causative, factors in the suicidal behaviour. The impact of the pandemic on individuals’ education or finances was more rarely portrayed as a ‘main issue’. Interpersonal and domestic conflicts and housing-related problems were absent from the list of potential factors.

[Table 2]

*Quality of reporting*

Over a quarter of articles included messages deemed to be ‘positive’ (79/285, 27.7%), particularly around encouraging help-seeking (n=33) and reaching out to loved ones (n=30), raising awareness of mental health and wellbeing (n=21) and related services/support (n=19), and the importance of talking about such issues (n=16) and about suicide in particular (n=5). Based on comparison with international reporting guidelines, only a small number of articles were rated as ‘negative’ in relation to their headline (25/285, 8.8%), imagery (15/256, 5.9%) or overall coverage (8/285, 2.8%). However, examples of sensational language (69, 24.2%), over-simplistic explanations (93, 32.6%) and romanticised accounts of suicidal behaviour (7, 2.5%) were not uncommon. A substantial proportion of articles did not signpost readers to sources of help and support (117, 41.1%).

**Discussion**

We analysed British news coverage of possible COVID-19 related suicides and suicide attempts in the first four months of the pandemic after the week before lockdown in the UK. Our findings suggest that during this period approximately one in five news reports on suicides in the British press made a strong and direct link with the COVID-19 virus and associated restrictions, often in the headlines and imagery of such stories, as well as in the body of the articles themselves. The lockdown, with its inherent restrictions, was more frequently portrayed as a contributory factor in suicidal behaviour than the virus itself, particularly through the induction or exacerbation of feelings of isolation, entrapment and poor mental health. It is notable, however, that one in six articles focused on suicides involving healthcare staff, and one in ten highlighted the stress and trauma of working on the frontline (e.g. Greenberg et al., 2021).

Whilst a clear picture of the impact of the pandemic on specific occupational or socio-demographic groups is yet to emerge, it is possible that news coverage is currently skewed towards frontline staff and, as also observed prior to COVID-19 (Marzano et al, 2018), towards relatively unusual suicides (including those involving a celebrity, murder, and violent methods) and young people (despite an apparent decrease in suicides amongst this group in the early months of the pandemic in England and Wales (ONS, 2021)). The relative paucity of reports focusing on bereaved individuals, women affected by domestic violence, financial, addiction and housing issues is surprising, but this may change as the longer-term consequences of the pandemic develop (Gunnell et al., 2020).

Other aspects of reporting are also likely to change with time, not least as more inquests of possible-COVID-19 related suicides occur, and as the impacts of rising death tolls and public health restrictions unfold.

Compared to earlier coverage of suicide in the UK (Marzano et al, 2018), news reports of possible COVID-19 related suicides in the first four months of the pandemic were less likely to include details of methods used for suicidal acts in the text (55.3% in 2012-13 versus 37% in the current analysis) or in headlines (20.6% in 2012-13 versus 9.1% in this study). They were also much more likely to signpost readers to help and support (7.5% in 2012-13 versus 58.9% in the current study). These are key recommendations in international media guidelines. The relative lack of method-related imagery in the reports is also a positive finding, as is the paucity of ‘photo galleries’ and textual links between different suicides during the early phases of the pandemic. This may reflect the fact that UK Samaritans provided specific COVID-19 and suicide briefings to the media early on in the pandemic (Samaritans 2020b), which in turn might explain why reporting of COVID-19 related stories was not associated with an excess of suicide news articles compared to previous years. However, there remains room for improvement in reporting, including omission of sensational language and over-simplistic explanations (observed in at least a quarter of possible COVID-19 related suicide reports) and placing of suicide stories in less prominent positions within print media.

*Strengths and Limitations*

This study is the first systematic analysis of news coverage of COVID-19 related suicides in the UK at a time of heightened concern and speculation over the effects of the pandemic and associated restrictions on mental health (Brooks et al., 2020; Holmes et al., 2020). Our findings are based on a well-established, evidence-informed media monitoring database which captures all media reports of suicides and attempted suicides in the UK (Fraser et al., 2017). It may not, however, capture all important aspects of reporting, particularly about the novel and rapidly evolving challenges precipitated by the pandemic and social distancing restrictions. Also, our focus was on print and online coverage of specific events (more generic articles (e.g. about the likely impact of COVID-19 on overall suicide rates) were analysed separately), and did not extend to broadcasts or other media formats.

*Future research*

Ongoing research is needed to assess the quality and content of possible COVID-19 related suicide reporting over the longer-term, with feedback to those responsible where this deviates from recommended standards. More research is also needed to investigate the potential beneficial effects of media coverage of COVID-19 and suicide (Niederkrotenthaler et al., 2010), including the extent to which these may improve help-seeking at times of crisis, and how to maximise the benefits and minimise the harm of such reporting, and of suicide coverage more generally. Ideally, this should also extend to media campaigns and broadcasts given by members of the research community and health experts (including in public research outputs and publications) (Knipe et al., 2021).

*Conclusions*

Responsible reporting of suicide can save lives (Sisask & Värnik, 2012). This descriptive analysis of UK news coverage of possible COVID-19 related suicides in the first four months of the pandemic suggests that, although rarely of poor overall quality, current reporting may be biased towards highlighting suicide in young people and frontline staff. It also appears to be failing, to varying degrees, to follow media guidelines in relation to key, evidence-informed recommendations, including, for example, the omission of details of suicide methods and sensational language, and inclusion of potential sources of help and support information for readers. Whilst overall standards of reporting have improved over recent years (Fraser et al., 2017), and many reports examined in this study included messages deemed to be positive, the scale and reach of the current crisis underscores the urgent need for further improvements and more cautious reporting (Hawton et al, 2020).

Given the known risks of imitation and normalisation of suicidal behaviour through media reporting, and the potential for protective effects (Niederkrotenthaler et al., 2010), it is important to keep monitoring trends and biases in news and wider media portrayal of suicides throughout the pandemic and in its aftermath. The quality, as well as the content, of such coverage needs ongoing and systematic attention, and more research to better understand its impact on different audiences, with regular feedback to those responsible for producing media reports.

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**Table 1. News reporting of possible COVID-19 related suicidal behaviour in individual stories (excluding multiple reports of the same event) and all reports of individual suicides (16th March to 12th July 2020): article content and suicide location\***

|  |  |  |
| --- | --- | --- |
| **Article content** | **Individual storiesa (N=78)** | **All reports****(N=285)** |
|  | **n** | **(%)** | **n** | **(%)** |
| Individual suicide/attempt  | 71 | (91.0) | 253 | (88.8) |
| 2+ suicides/attempts | 1 | (1.3) | 1 | (0.4) |
| Murder suicide  | 6 | (7.7) | 31 | (10.9) |
|  |  |  |  |  |
| Attempted suicide (vs. completed suicide) | 6 | (7.7) | 6 | (2.1) |
| Report type  |  |  |  |  |
| Incident | 51 | (65.4) | 202 | (70.9) |
| Inquest | 11 | (14.1) | 26 | (9.1) |
| Other  | 16 | (20.0) | 57 | (20.0) |
|  |  |  |  |  |
| Male suicide (vs. female suicide)  | 50/76 | (65.8) | 191/282 | (67.7) |
|  |  |  |  |  |
| Suicide location |  |  |  |  |
| England  | 30/73 | (41.1) | 137/278 | (49.3) |
| Wales  | 8/73 | (11.0) | 47/278 | (16.9) |
| Scotland  | 4/73 | (5.5) | 5/278 | (1.8) |
| Northern Ireland  | 3/73 | (4.1) | 4/278 | (1.4) |
| USA  | 14/73 | (19.2) | 50/278 | (18.0) |
| EU countries | 6/73 | (8.3) | 26/278 | (9.4) |
|  Non-EU countries (excluding USA) | 8/73 | (11.0) | 9/278 | (3.2) |

\*Some denominators vary because of information being omitted from news reports.

a Individual events reported in the news

**Table 2. Suggested COVID-19 related influences on suicidal behaviour in British news reports (16th March to 12th July 2020)**

|  |  |  |
| --- | --- | --- |
| **Suggested COVID-19 link** | **Reported as contributing factor** **(N=285)\*** | **Reported as ‘main issue’****(N=181)** |
|  |  **n** | (**%)** | **n** | (**%)** |
| Isolation | 78 | (27.4**)** | 19 | (10.5**)** |
| Worsening mental health | 42 | (14.7**)** | 24 | (13.3**)** |
| Struggling with lockdown/feeling entrapped | 41 | (14.4**)** | 46 | (25.4**)** |
| Reduced contact with others | 37 | (13.0**)** | 0 | (0**)** |
| Infection fears | 35 | (12.3**)** | 17 | (9.4**)** |
| Routine disruption | 34 | (11.9**)** | 14 | (7.7**)** |
| Working on the frontline | 34 | (11.9**)** | 24 | (13.3**)** |
| Employment issues/impact on work | 32 | (11.2**)** | 19 | (10.5**)** |
| General COVID-19 concerns | 25 | (8.8**)** | 5 |  (2.8**)** |
| Mental health problems precipitated by COVID-19 | 22 | (7.7**)** | 0 | (0**)** |
| Education issues | 19 | (6.7**)** | 3 | (1.7**)** |
| COVID-19 bereavement | 18 | (6.3**)** | 7 | (3.9**)** |
| Interpersonal and domestic conflict  | 14 | (4.9**)** | 0 | (0**)** |
| Financial problems | 12 | (4.2**)** | 5 | (2.8**)** |
| Loss of support in relation to mental health  | 12 | (4.2**)** | 0 | (0**)** |
| Fears around life post-COVID-19 | 4 | (1.4**)** | 0 | (0**)** |
| Housing issues | 1 | (0.4**)** | 0 | (0**)** |
| Alcohol/drugs | 0 | (0**)** | 0 | (0**)** |
| Other  | 25 | (8.8**)** | 2 | (1.1**)** |

\*Multiple factors were recorded in many news reports.



Number

Figure 1. Daily coverage of possible COVID-19 related suicidal behaviour in national and regional British news (16th March to 12th July 2020)



Figure 2. Percentage of possible COVID-19 related suicide news articles focusing on different age groups (where known) in all reports of individual suicides (N=260) and individual suicide stories (excluding multiple reports of the same event; N=66).

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**Conflict of Interest**

KH is a member of the National Suicide Prevention Strategy for England Advisory Group.

**Contributors**

All persons who meet authorship criteria are listed as authors, and all authors certify that they have participated sufficiently in the work to take public responsibility for the content, including participation in the concept, design, analysis, writing, or revision of the manuscript. In particular:

KH, LM & LF conceived the study and developed the basis for the protocol.

All authors reviewed and refined the study protocol and coding scheme.

MH, EH and YL coded the newspaper articles.

LM analysed the data and, with KH, wrote the initial version of the manuscript.

All authors contributed to the interpretation of results and revision of the article.

All authors approved the final article.

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| **Biographies**  |
| Lisa Marzano is Associate Professor of Psychology at Middlesex University, specialising in applied suicide prevention research. She currently leads a multi-disciplinary programme of work focusing on suicides at railway and other public locations, and research exploring the nature and impact of suicide and self-harm content in traditional media and online spaces. Further areas of interest include suicide prevention in community, educational and forensic contexts, and digital mental health.   |
|  A person wearing glasses  Description automatically generated with medium confidence |
| Monica Hawley is a Media Adviser for Samaritans, where she has been providing advice on safe and responsible reporting of suicide, informed by Samaritans’ Media Guidelines, since 2016. She previously worked as a media analyst and as a local newspaper and business magazine editor.  |
| Image preview |
| Lorna Fraser is the executive lead for Samaritans’ Media Advisory service, managing a team which educates and supports the media in safely approaching the topic of suicide and self-harm, to reduce the risk of media coverage influencing imitative behaviour. This covers news reporting, factual programmes, drama, film, music and literature. Lorna has an established background in voluntary sector PR and campaigns, she combines this with her clinical work as a psychodynamic therapist, to head up this area of Samaritans’ work. |
| Image preview |
| Eva Harris-Skillman, BA (Oxon), BMBCh, is a Doctor working at Southmead Hospital in Bristol. She received her BA in Medical Sciences and BMBCh from the University of Oxford. She has a special interest in psychiatry, both clinically and academically |
| A person with long hair  Description automatically generated with medium confidence |
| Yasmine Xavier Lainez, BSc, is a Mental health and brain injury support worker at Sweettree. Prior to this, she worked with children and adolescents in a psychiatric inpatient setting. She has collaborated on several research projects on suicide and the media. |
| A person smiling for the camera  Description automatically generated with medium confidence |
| Keith Hawton is Professor of Psychiatry and Director of the Centre for Suicide Research at Oxford University; Consultant Psychiatrist with Oxford Health NHS Foundation Trust, UK. His research group has been conducting investigations concerning the causes, treatment, prevention and outcome of suicidal behaviour for over 40 years. This has included a long-standing interest in media influences on suicide and self-harm, including news reporting, films and social media.  |
| A person smiling for the camera  Description automatically generated with medium confidence |