

Quigley, Jody and Rasmussen, Susan and McAlaney, John (2016) The associations between children's and adolescents' suicidal and selfharming behaviours, and related behaviours within their social networks : a systematic review. Archives of Suicide Research. ISSN 1381-1118 , http://dx.doi.org/10.1080/13811118.2016.1193075

This version is available at https://strathprints.strath.ac.uk/56678/

Strathprints is designed to allow users to access the research output of the University of Strathclyde. Unless otherwise explicitly stated on the manuscript, Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. Please check the manuscript for details of any other licences that may have been applied. You may not engage in further distribution of the material for any profitmaking activities or any commercial gain. You may freely distribute both the url (<u>https://strathprints.strath.ac.uk/</u>) and the content of this paper for research or private study, educational, or not-for-profit purposes without prior permission or charge.

Any correspondence concerning this service should be sent to the Strathprints administrator: strathprints@strath.ac.uk

The Strathprints institutional repository (https://strathprints.strath.ac.uk) is a digital archive of University of Strathclyde research outputs. It has been developed to disseminate open access research outputs, expose data about those outputs, and enable the management and persistent access to Strathclyde's intellectual output.

The Associations Between Children's and Adolescents'

Suicidal and Self-Harming Behaviours, and Related

Behaviours Within Their Social Networks: A Systematic

Review

Dr. Jody Quigley

University of Stirling

Dr. Susan Rasmussen

University of Strathclyde

Dr. John McAlaney

Bournemouth University

Address correspondence to Dr. Jody Quigley, Behavioural Science Centre, Stirling Management School, University of Stirling, Stirling, FK9 4LA. E-mail: j.m.quigley@stir.ac.uk

Abstract

Objectives: Social influences – including the suicidal and self-harming behaviours of others – have been highlighted as a risk factor for suicidal and self-harming behaviour in young people, but synthesis of the evidence is lacking. **Methods:** A systematic review of 86 relevant papers was conducted. **Results:** Considerable published evidence was obtained for positive associations between young people's suicidal and self-harming behaviour and that of people they know, with those reporting knowing people who had engaged in suicidal or self-harming behaviours more

likely to report engaging in similar behaviours themselves. **Conclusion:** Findings are discussed in relation to a number of methodological and measurement issues – including the role of normative perceptions – and implications for the prevention of suicidal and self-harming behaviour are considered.

Keywords: normative perception, self-harm, social influence, social norms, suicide

A wide range of terminology has been used to attempt to define suicidal and self-harming behaviour (SSHB), both in research and in practice, and given that individuals reportedly engage in SSHB for myriad reasons (Laye-Gindhu & Schonert-Reichl, 2005; Nock, 2009; Scoliers et al., 2008), no one definition is universally accepted as all-encompassing. Furthermore, the utility of focusing on intention and separating out non-suicidal from suicidal self-harm has been debated (e.g. Kapur, Cooper, O'Connor, & Hawton, 2013; O'Carroll et al., 1996; Silverman, Berman, Sanddal, O'Carroll, & Joiner, 2007), particularly given the apparent uncertainty and/or ambivalence surrounding intention and motivation for some individuals (Dorpat & Boswell, 1963; Henriques, Wenzel, Brown, & Beck, 2005). For the purposes of the current paper, any act of self-injury – regardless of intention or motivation – is included under the umbrella term SSHB, in an attempt to capture all relevant behaviours.

SSHB is a major public health concern, representing the tenth leading cause of death worldwide, and constituting about 1.5% of the international disease burden (Hawton & Van Heeringen, 2009). As such, the implementation of evidence-based prevention, intervention and postvention strategies has become a priority, internationally (Hadlaczky, Wasserman, Hoven, Mandell, & Wasserman, 2011). Various social factors have been implicated in increasing risk of engagement in SSHB, including socioeconomic deprivation (Hawton, Harriss, Hodder, Simkin, & Gunnell, 2001), unemployment (Kposowa, 2001), and social isolation (Bearman & Moody, 2004),

whilst others appear to reduce risk; such as social support (Greening & Stoppelbein, 2002). In particular, the impact of the SSHB of other people on an individual's own behaviour, and the cooccurrence of such behaviours across groups of individuals has attracted much interest. Evidence has repeatedly been found for clusters of SSHB in time and space (e.g., Haw, Hawton, Niedzwiedz, & Platt, 2013), an increase in suicide attempts has frequently been recorded following widespread reporting of high-profile suicides (e.g., Niederkrotenthaler et al., 2012), and a contagion-like spread of such behaviours within shared environments has often been observed (e.g., Brent et al., 1989).

A number of theoretical models of suicidal behaviour and their supporting literature have highlighted the importance of social factors in the development and trajectory of suicidal behaviour. For example, in Williams' (2001) Cry of Pain model, social support represents a rescue factor which may prevent feelings of defeat and entrapment from developing into suicidal behaviour. In addition, in Joiner's (2005) Interpersonal Theory, feelings of thwarted belongingness and perceived burdensomeness - both arguably concepts with social bases - interact with acquired capability to prompt suicidal behaviour. More recently, O'Connor's (2011) Integrated Motivational-Volitional (IMV) model posits that social factors may be important at every stage of the pathway from suicidal thought to behaviour. An individual's biopsychosocial context determines their pre-motivational phase; poor social problem solving may represent a Threat-to-Self Moderator, and thwarted belongingness, burdensomeness and a lack of social support may represent Motivational Moderators. The presence of each of these may result in suicidal ideation or intention, but it is only when Volitional Moderators are also present, such as social learning or perceived social norms, that behavioural enactment will take place. Empirical evidence of the importance of social factors in differentiating between thought and action comes from a study by O'Connor, Rasmussen, and Hawton (2012), who showed that self-harm enactors differed from ideators and controls on perceived descriptive norms and reported exposure to self-harm in family or friends.

SSHB is particularly prevalent in young people (De Leo & Heller, 2004; O'Loughlin & Sherwood, 2005; Owens, Horrocks, & House, 2002), and perhaps due to their susceptibility to social influence in general (Brechwald & Prinstein, 2011), evidence suggests that the effects of social factors on the SSHB of young people may be particularly powerful (e.g., Haw et al., 2013; King & Merchant, 2008; Phillips & Cartensen, 1986). This may be compounded by the fact that those individuals who are most prone to social influence may be at an already heightened risk of engaging in damaging behaviours (Allen, Porter, & McFarland, 2006), and it has been repeatedly shown that young people's engagement in risky or health-damaging behaviours in particular may be vulnerable to social influence (e.g., Eisenberg, Neumark-Sztainer, Story, & Perry, 2005; Perkins, Perkins, & Craig, 2010; Van Der Vorst, Engels, Meeus, & Deković, 2006). This may be as a result of the improved self-status afforded by engaging in certain risky behaviours (Brechwald & Prinstein, 2011), and evidence has shown that self-harming behaviours are perceived as high-status behaviours in early adolescence (Heilbron & Prinstein, 2010).

The evidence for the co-occurrence of SSHB across groups and the apparent transmission of SSHB between individuals, together with the increased risk of SSHB in young people and the heightened susceptibility of young people to social influence (particularly with regard to statusgaining behaviours), argues for the importance of gaining a better understanding of the relationship between young people's SSHB and that of other people. To date, no comprehensive synthesis of the research in this area has been conducted, and findings appear somewhat inconsistent. Moreover, it is not always clear whether individuals involved in such research are explicitly aware of the behaviours of others, or whether knowledge is assumed based on presence in a particular geographic location or attendance at a particular school, for example. Such considerations may be important according to research from the field of social norms, which consistently indicates that individuals' perceptions of the social norms surrounding a particular behaviour – regardless of the accuracy of those perceptions – are more predictive of their own engagement in that behaviour than are actual norms (e.g., Perkins, 2007). Consideration of whether or not the relevant others are personally known to the individual (and if so, in what capacity) is also often omitted from articles, making it difficult to gauge whether accurate knowledge is likely, or to determine whether perceptions of unknown others' behaviour is sufficient to influence one's own. A systematic search and comprehensive review of the available literature, with specific inclusion criteria which would enable synthesis of relevant findings to address these inconsistencies, was therefore conducted.

AIMS OF REVIEW

The primary aim of the current review was to investigate whether relationships exist between child/adolescent SSHB and the SSHB of people they know. Having examined this, the review also aimed to identify whether perceptions of others' SSHB – and their potential inaccuracies and biases – are considered in the literature with regard to associations with child/adolescent SSHB, or whether accurate knowledge of the behaviour of others is routinely assumed. Finally, the review aimed to explore whether any specific literature exists around the perceived social norms of SSHB (and their relationship with child/adolescent behaviour and attitudes).

METHODS

Information Sources and Search Strategy

Downloaded by [University of Stirling Library] at 04:44 08 June 2016

Web of Science, PsycInfo, PubMed and Embase (all years) were searched in February 2012, using the following keywords: "self harm social norm", "self-harm social norm", "self injury social norm", "self-injury social norm", "self-injury social influence", "self-harm social influence", "self-harm social influence", "self-harm social influence", "self injury social influence", "self-harm friend", "self injury friend", "self-injury friend", "self injury friend", "self injury friend", "self-harm friend", "self injury friend", "self-injury friend", "self injury family", "self injury friend", "self injury family", "self-harm family", "self-harm family", "self-harm family", "self-harm peer", "self injury family", "self-injury family", "self injury family", "self-injury family", "self-harm peer", "self-harm peer", "self-harm contagion", "self-injury peer", "self-injury contagion", "self peer", "self harm contagion", "self-harm contagion", "self injury contagion", "self-injury contagion in November 2013 and July 2015 to chec

Eligibility Criteria

Papers were included in the current review if: (i) they were original, published, peerreviewed journal articles; (ii) they were written in English; (iii) they reported the investigation of associations between an individual's SSHB and that of (specific) people they know¹, or any

¹ Papers which failed to define the nature of the young person's relationship with the reference group were excluded (e.g., "people you know"), as were those in which reference groups were not necessarily present in the young person's social network (e.g., celebrities or fictional characters),

influence of others' SSHB on one's own SSHB; (iv) they focused on a child and/or adolescent (up to 19 years old) population²; and (v) a reasonable standard of inferential statistical analyses was conducted or the paper reported on qualitative data. The study selection process is illustrated in **Figure 1**.

RESULTS

Study Characteristics

Eighty-six relevant papers were identified for inclusion in the current review (full details of reviewed studies can be found in **Tables 1–4**). The SSHBs examined (in terms of both children's/adolescents' behaviour and that of the people they know) ranged from thoughts of self-harm, through self-harm, suicide plans, threats and attempts, to death by suicide, as well as some cumulative scales of unspecified "suicidal behaviour". The reference group examined (i.e. the "others" to which studies referred) also varied widely, including such groups as friends, peers, parents, siblings and other relatives. Research was conducted within a range of populations in terms of age (range = 5-19 years) and location (23 different countries) and in a variety of settings

in order to minimise the likelihood that the data reflected guesswork or more general perception of overall rates.

² In accordance with World Health Organisation (2013) and UNICEF (2011) definitions of adolescence.

(including schools, the community, inpatient and outpatient mental health services, emergency departments and other healthcare settings).

A similarly diverse range of methods and analyses were employed. Measures of both child/adolescent SSHB and that of their networks were obtained through child/adolescent reports of both (e.g., through questionnaires, standardised measures or interviews), third party reports, analysis of official records/national statistics, secondary analysis of previously collected data, psychological autopsy, observation, and a mixture of child/adolescent report and one or more other method(s). Again, this information is detailed within **Tables 1–4**. Analyses ranged from simple t-tests and odds ratios, through (mainly logistic) regression, to the generation of complicated statistical models. Such diversity in target behaviour, reference group, setting, methods, measures and analyses, rendered meta-analysis unfeasible. Instead, findings are presented in narrative form, according to the reference group with whose behaviour association were explored, with a separate section for qualitative studies.

Associations With Family SSHB

Twenty-three papers looked at the relationship between young people's SSHB and that of members of their family, with most focusing on family in general (first- and second-degree relatives, first-degree only, or unspecified), and a small number focusing on siblings, or one or both parents. Papers in this section looked mainly at suicidal ideation or attempts in both children/adolescents and their family members, with only a small minority incorporating suicide deaths or a cumulative scale of general suicidality, and one which looked specifically at self-poisoning (intent not specified). Full details of the family studies can be seen in **Table 1**.

Positive Findings

Twenty (87.0%)studies reported positive of these associations between children's/adolescents' SSHB and that of their family members, and those with a family history of SSHB were repeatedly found to be more likely than those without, to engage in SSHB themselves (An, Ahn, & Bhang, 2010; Bridge, Brent, Johnson, & Connolly, 1997; Cerel & Roberts, 2005; Cheng et al., 2014; Garfinkel, Froese, & Hood, 1982; Gartrell, Jarvis, & Derksen, 1993; Goldstein et al., 2005; Gould, Fisher, Parides, Flory, & Shaffer, 1996; Johnson, Brent, Bridge, & Connolly, 1998; Kerfoot, 1988; Marusic, Roskar, & Hughes, 2004; McKenry, Tishler, & Kelley, 1982; Myers, Burke, & McCauley, 1985; Pfeffer, 1984; Pfeffer, Conte, Plutchik, & Jerrett, 1980; Pfeffer, Normandin, & Kakuma, 1994; Pfeffer, Normandin, & Kakuma, 1998; Pfeffer, Zuckerman, Plutchik, & Mizruchi, 1984; Tischler & McKenry, 1982; Tucker & Wiesen-Martin, 2015). Seven studies (35.0%) included clinical samples; the rest employed school or general hospital/community samples.

Associations between child/adolescent SSHB and their mothers' SSHB appeared to be of particular importance, with such associations often found to be stronger than those with fathers or other relatives (Kerfoot, 1988; Pfeffer, 1984; Pfeffer et al., 1994; Pfeffer et al., 1998; Pfeffer et al., 1984; Tischler & McKenry, 1982). Each of these findings were obtained through a range of methods, including self-report (e.g., Gartrell et al., 1993), therapist ratings (Pfeffer et al., 1980), clinical records (e.g., Johnson et al., 1998), family report (e.g., Bridge et al., 1997) or a combination of multiple methods (e.g., McKenry et al., 1982). The increased risk of suicide attempt or death in those with a family history of either was found in two studies to be beyond that contributed by shared psychopathological variables (Gould et al., 1996; Johnson et al., 1998).

Longitudinal studies. Only one (5.0%) of the papers reporting positive findings used a longitudinal design (Tucker & Wiesen-Martin, 2015). Using a sample of 1,055, this paper

indicated that siblings tended to be similar to each other in their suicidal ideation, and that older siblings' suicidal ideation predicted younger siblings' later suicidal ideation.

Cross-sectional studies. Nineteen (95.0%) of the papers reporting positive findings were cross-sectional in their design. Although most papers identified widespread associations between children's/adolescents' SSHB and that of their family members, one paper indicated that mothers' suicide death is only associated with that of female adolescents, whilst fathers' suicide death is associated only with that of males (Cheng et al., 2014).

Negative Findings

Three studies (13.0%) failed to identify any associations between child/adolescent SSHB and that of their family members, and all employed school/community samples (Cerel, Fristad, Weller, & Weller, 1999; Kebede & Ketsela, 1993; Marcenko, Fishman, & Friedman, 1999). Notably, all three looked at the actual death of a family member by suicide – one specifically at the suicide death of a parent (Cerel et al., 1999) and the others at suicide deaths in the family in general.

Longitudinal studies. One (33.3%) of the papers reporting negative findings used a longitudinal design (Cerel et al., 1999). In 358 participants, no difference was observed in suicidality between those whose parents had died by suicide and those whose parents had died through other causes.

Cross-sectional studies. Two studies (66.7%) found no associations between a family history of suicide and adolescents' own suicide attempts or ideation using cross-sectional methods.

Associations With Friends'/Peers' SSHB

Sixteen papers explored associations between child/adolescent SSHB and that of their friends or peers. Papers covered self-harm through to suicide attempt in adolescents, and self-harm through to suicide death in friends/peers. Authors varied in their use of terminology, with reference groups referred to as friends, close friends, peers and acquaintances, and definitions were rarely given³. Notably, all studies referred to adolescents, with no relevant research identified within child samples. Full details of these studies can be seen in **Table 2**.

Positive Findings

As with family studies, the majority of studies in this section (eleven – 68.8%) reported positive associations between the SSHB of adolescents and that of their friends, with an increased likelihood of those whose friends engaged in SSHB doing so themselves, and vice versa (Alfonso & Kaur, 2012; Brent et al., 1993; Cerel, Roberts, & Nilsen, 2005; Claes, Houben, Vandereycken, Bijttebier, & Muehlenkamp, 2010; De Luca, Wyman, & Warren, 2012; Hasking, Andrews, & Martin, 2013; Ho, Leung, Hung, Lee, & Tang, 2000; Liu, 2006; Prinstein, Boergers, & Spirito, 2001; Prinstein et al., 2010; Sidhartha & Jena, 2006; You, Lin, Fu, & Leung, 2013). One study sampled clinical participants (Prinstein et al., 2010); the rest employed school/community samples.

Longitudinal studies. Four (36.4%) of the studies with positive findings used a longitudinal design, revealing that having friends who self-harm/attempt suicide predicts one's own later self-harm/suicide attempt (respectively). It was suggested however, that depression (Liu,

³ For the purposes of this review, it was deemed appropriate to group these referents together into one general section.

2006), adverse life events (e.g., parental discord, getting in trouble with the police) and previous thoughts of self-harm (Hasking et al., 2013) may moderated the relationship. Importantly in terms of the relevance of perceptions to associations, one study found a reciprocal relationship between perceptions and behaviour (Prinstein et al., 2010). Positive relationships were found both between adolescent self-harm at baseline and their perceptions of their friends' self-harm at 9-month follow-up, and between their perceptions of their friends' self-harm at the 9-month follow-up and their own self-harm at 18-month follow-up (although this was moderated by gender).

Cross-sectional studies. Seven (63.6%) of the positive studies were cross-sectional. One study suggested that associations between suicidal behaviours appeared to be particularly strong between close friends, compared to more distant acquaintances (Ho et al., 2000).

Negative Findings

Five papers (31.3%) – all examining school/community samples – found no associations between adolescents' SSHB and that of their friends (Brent, Moritz, Perper, & Canobbio, 1996; Brent et al., 1992; Giletta, Burk, Scholte, Engels, & Prinstein, 2013; Watkins & Gutierrez, 2003). Notably, in keeping with the findings within the family section, all but one of these studies focused only on friends whose suicide attempts were fatal.

Longitudinal studies. Two (40.0%) of the negative findings came from longitudinal studies. Brent et al. (1996) failed to identify any increase in suicidal behaviour at follow-up in those with friends who had died by suicide, despite higher baseline rates of psychopathology. Additionally, Giletta et al. (2010) found no increase in self-harm following friends' self-harm, although friends' depressive symptoms predict an increase in adolescents' self-harm.

Cross-sectional studies. Three (60.0%) of the papers with negative findings used crosssectional designs. Brent et al. (1993) found that higher levels of suicidal ideation in those whose friends had died by suicide was almost entirely accounted for by depression, and despite identifying no associations with adolescents' suicidal behaviour, Brent et al. (1992) found much higher rates of depression in those whose friends had died by suicide.

Associations With Multiple Sources' SSHB

Forty-three papers did not look at individual reference groups, instead exploring the relationship between SSHB in multiple others (e.g., friends, family, romantic partners), and children's/adolescents' own SSHB. The full range of behaviours of interest was covered by papers in this section, both in terms of child/adolescent behaviour, and the behaviour of people they know. Full information for these papers can be seen in **Table 3**.

Positive Findings

As was the case with the previous two sections, the majority of papers in this section (41– 95.3%) reported positive associations between children's/adolescents' SSHB and that of multiple reference groups (Abrutyn & Mueller, 2014; Ali, Dwyer, & Rizzo, 2011; Bearman & Moody, 2004; Bjarnason & Thorlindsson, 1994; Borowsky, Ireland, & Resnick, 2001; Borowsky, Resnick, Ireland, & Blum, 1999; Brent, Kolko, Allan, & Brown, 1990; Chan et al., 2009; Corder, Page, & Corder, 1974; De Leo & Heller, 2004; Deliberto & Nock, 2008; Feigelman & Gorman, 2008; Fleming, Merry, Robinson, Denny, & Watson, 2007; Gex, Narring, Ferron, & Michaud, 1998; Grossman, Milligan, & Deyo, 1991; Hargus, Hawton, & Rodham, 2009; Harkavy-Friedman, Asnis, Boeck, & DiFiore, 1987; Hawton, Rodham, Evans, & Weatherall, 2002; Jegannathan & Kullgren, 2011; Laederach, Fischer, Bowen, & Ladame, 1999; Larsson & Ivarsson, 1998; Larsson & Sund, 2008; Lewinsohn, Rohde, & Seeley, 1994; Mars, Heron, Crane, et al., 2014; McMahon, Corcoran, Keeley, Perry, & Arensman, 2013; McMahon et al., 2010; Nanayakkara, Misch, Chang, & Henry, 2013; O'Connor, Rasmussen, & Hawton, 2009; O'Connor, Rasmussen, & Hawton, 2014; O'Connor, Rasmussen, Miles, & Hawton, 2009; Portzky, Audenaert, & van Heeringen, 2009; Portzky, de Wilde, & van Heeringen, 2008; Rew, Thomas, Horner, Resnick, & Beuhring, 2001; Rotheram-Borus, Hunter, & Rosario, 1994; Rotheram-Borus, Walker, & Ferns, 1996; Rubenstein, Halton, Kasten, Rubin, & Stechler, 1998; Thompson, Kuruwita, & Foster, 2009; Thompson & Light, 2011; Tomori, 1999; Wang, Lai, Hsu, & Hsu, 2011; Wichstrom & Hegna, 2003). Four (9.8%) of these studies included clinical samples; the remainder were school/community samples.

Longitudinal studies. Nine papers with positive findings (22.0%) employed longitudinal designs. Adolescents' SSHB was predicted by the earlier SSHB of others, and in fact friends' or family members' suicide attempts were found to be amongst the strongest predictors of adolescents' future suicide attempts (e.g., Borowsky et al., 1999; Nanayakkara et al., 2013). One study suggested that boys may be more susceptible to the influence of friends, whilst girls are susceptible to that of both family and friends (Abrutyn & Mueller, 2014).

Cross-sectional studies. Thirty-two (78.0%) of the studies with positive findings were cross-sectional. Those who attempt suicide or self-harm were more likely to report knowing people who also did so (e.g., Corder et al., 1974; Deliberto & Nock, 2008). In terms of the aims of the current review relating to social norms and perceptions, one paper reported relevant findings (O'Connor et al., 2009). In this paper, group norms for self-harm (defined by the authors as "the beliefs, attitudes and behaviour of friends and peers") were associated with self-harm, but only in boys.

Two papers (4.9%) also reported explicit influence of others' SSHB over adolescents' own. As well as finding that those who self-injure were more likely to report a family history of suicidal ideation than those who did not self-injure, 38.3% of Deliberto and Nock's (2008) self-injuring participants explicitly reported that they first got the idea to do so from their peers (and 13.3% from the media). Additionally, as well as statistical associations between adolescent self-harm and that of their friends and family, O'Connor et al. (2014) report that 13.3% of their adolescent participants explicitly stated that family members' self-harm or suicide attempts influenced their own self-harm, and 23.2% reported that the same was true of their friends' self-harm or suicide attempts.

Negative Findings

Only two papers (4.7%) found no associations between children's/adolescents' SSHB and that of others (Razin et al., 1991; Tomori & Zalar, 2000), and both were cross-sectional and sampled from non-clinical populations. Neither found any differences in reported suicide attempts by friends or family between those who had attempted suicide and those who had not.

Qualitative Studies

Four qualitative papers were selected for inclusion in the current review on the basis that whilst exploring general risk factors or characteristics of SSHB, each found some reported influence of those behaviours in others on the child's/adolescent's own. Full details of these papers can be seen in **Table 4**.

Beekrum, Valjee, and Collings (2011) reported that a family history of attempted suicide or suicide death was indicated as a potential influence over the non-fatal suicidal behaviour of respondents, with many respondents explicitly describing instances in which they had witnessed the suicidal behaviour of a family member or friend result in some desired outcome. This observation may well have encouraged their own suicidal behaviour, with the expectation that it might aid them in achieving some goal in the same way. Indeed, some participants reported instances where their own suicidal behaviour had improved their situation.

Herrera, Dahlblom, Dahlgren, and Kullgren (2006) found that suicide among friends sometimes acted as a trigger for respondents' own suicide attempts. Aside from these overt reports, many of the other triggers identified in this paper featured themes of loss or abandonment. One could arguably view the suicidal actions of a friend or relative as their afflicting both loss and abandonment upon an individual, so although these accounts do not explicitly refer to the suicide of friend, the resulting outcomes may be related. This is not, however, explored in this paper, and death of a relative generally (i.e. not by suicide), was also alluded to as important, by several participants.

Orbach, Gross, and Glaubman (1981) reported that one of the common characteristics of most of the children they studied – all of whom had threatened or attempted suicide – was a suicidal parent in their family (usually their mother). In some cases, parents had openly spoken about their own or the child's potential suicide in front of the child, even offering a choice of weapons with which the child might take their life, so it might be argued that to those children, suicide became a particularly "real" concept and a possible addition to their behavioural repertoire.

In the final qualitative study, Tingey et al. (2014) reported a number of instances in which participants described imitating others' suicide attempts, as well as concerns that others might have been aware that they copied their behaviour. One participant also compared their suicide attempt to a previous attempt by a cousin, describing their disappointment that their family's reaction had not been as supportive towards them in the aftermath as it had been towards their cousin; perhaps suggesting that elicitation of a similar reaction may have been part of the motivation for their own attempt.

DISCUSSION

Summary of Findings in Relation to Aims

The current systematic review aimed to investigate whether relationships exist between child/adolescent SSHB and the SSHB of people they know; to identify whether perceptions of others' SSHB – and their potential inaccuracies and biases – are considered in the literature or whether accurate knowledge is assumed; and to explore whether any literature exists around the perceived social norms of SSHB or normative influence.

Overall, the vast majority of the literature suggests that there are positive associations between children's/adolescents' SSHB and that of people they know. Such findings were obtained both through cross-sectional and longitudinal inquiry. The literature is wide-ranging in terms of where associations appear to lie, with some studies reporting the strongest relationships with family members' behaviour (e.g., Ali et al., 2011; Rotheram-Borus et al., 1996) and others reporting that friends' behaviour is particularly predictive of that of the child/adolescent (e.g., Larsson & Sund, 2008; Lewinsohn et al., 1994). Different explanations for these findings have been proposed, each with their own merits. For example, family associations may be particularly strong as a result of the shared time spent with one's family, experiencing shared outcomes of events (e.g., Ali et al., 2011); or peer associations may be stronger because young people may look to their friends for behavioural guidance (e.g., Brechwald & Prinstein, 2011).

It was found that very little distinction was made in the literature between children's/adolescents' perceptions of the behaviours of others, and their actual knowledge of

those behaviours; the two were typically assumed to be synonymous. Although other methods were used, self-report was by far the most common method of obtaining data, and the implications of relying on adolescents' self-reports will be discussed below. In terms of practical applications of the research to practice, as discussed by Brechwald and Prinstein (2011), if inaccurate perceptions are related to certain behaviours, employing interventions which correct those misperceptions may be effective in reducing related behaviours, as has been the case in other behavioural domains (e.g., Berkowitz, 2004; McAlaney, Bewick, & Hughes, 2010).

Only one paper reviewed touched upon normative influence (O'Connor et al., 2009). O'Connor et al. suggest that as well as others' behaviour (descriptive norms), others' positive attitudes towards those behaviours (injunctive norms) may be associated with individuals' own behaviours. If overestimations are present for either of these norms, particularly given the "invisible" nature of such concepts as suicidal ideation (which is obviously more difficult to observe than are suicide attempts or deaths), individuals' behaviour may be increased – as has been observed for other damaging behaviours (e.g., Borsari & Carey, 2003; Clemens, Thombs, Olds, & Gordon, 2008; Labrie, Grossbard, & Hummer, 2009; Lewis & Neighbors, 2004).

Methods and Measurement

The prevailing use of cross-sectional design and quantitative data contributes to a certain lack of clarity regarding whether children/adolescents are influenced by the behaviour of people they know, whether they choose to associate with people they believe engage in similar behaviours to themselves, or whether they are simply more likely to be aware of/overestimate the prevalence of those behaviours in others because they engage in them themselves. The literature employing longitudinal methods – as well as the qualitative evidence – supports the findings from crosssectional studies, and suggests that exposure to SSHB in others increases children's/adolescents' engagement in those behaviours, but there are also a minority of longitudinal studies (n = 3) which failed to find any influence. The findings of Prinstein et al. (2010) suggest that there may in fact be a reciprocal relationship between perceptions of others' SSHB and one's own; these authors found that adolescents' self-injury at baseline was related to perception of friends' self-injury 9 months later, but that perceptions of friends' self-injury was also related to own self-injury 9 months later. Other researchers however, failed to find such effects (Giletta et al., 2013).

An abundance of research findings gathered in school settings should be considered with further caution. Due to the process of recruiting from school populations, it is possible that many of the young people who might have been of particular interest in terms of the research aims were excluded. In some institutions in Scotland for example, researchers are required to obtain parental consent for anyone under 16, which means that only those children/adolescents whose parents wish them to participate will be allowed to do so. If a child/adolescent or their family has experience of SSHB or there are other particular issues in the family which might make SSHB more likely, parents may decide that the research would be too distressing for their child, and decline to participate. Similarly, those pupils who the literature would suggest are most at risk of SSHB (e.g., those with psychological problems, those from dysfunctional homes, or those with problems at school or with friends; see Webb, 2002) may be particularly likely to miss school as a result (e.g., through ill-health, truancy), and their potentially interesting data is therefore lost. Those participants who dropped out between waves 1 and 2 of Hasking et al.'s (2013) study scored higher on the Self-Harm Behaviour Questionnaire than those who completed follow-up, indicating that it is at times those participants who are most at risk, who fail to participate. These issues may even be demonstrated at the organisational level – with some authors reporting that schools which declined to participate in their research had experienced more recent exposure to deaths by suicide than had those schools which participated (Ho et al., 2000). Furthermore, although all of the reviewed studies which employed clinical samples (n = 12) reported positive findings, the relative low number of such studies and the fact that most were conducted in the US means that it is unclear whether patterns displayed in clinical settings would be as consistent as in community settings on a larger scale.

A heavy reliance on self-report methodology further complicates the picture, as self-report by definition enables the reporter to provide only that information to which they are privy, or indeed that which they choose to provide, and the potential bias that this affords may be particularly pertinent with a topic as sensitive in nature as SSHB. Data of this nature might be vulnerable to recall bias, social desirability, shame/embarrassment etc., such that a dataset relying heavily on self-report data may be somewhat less accurate than researchers might hope. O'Connor et al. (2014) suggest that the lower than expected self-harm rate they observed in their Northern Irish sample may reflect a society-wide reluctance to disclose personal information as a result of "The Troubles" and associated sectarianism, as opposed to a genuinely low rate of self-harm. The practice employed by many researchers, of informing participants that those deemed at high risk of suicidality will be referred to support services or reported to their parents (e.g., Marcenko et al., 1999; Watkins & Gutierrez, 2003) may further discourage participants from admitting to suicidal thoughts or behaviour. In support of this, Marcenko et al. (1999) claim that research into SSHB better reflects participants' willingness to disclose their SSHB, than their actual SSHB. There is also the potential for inaccuracy with self-reported data, though it could be argued that individuals' perceptions of events – regardless of accuracy – are more important than the actual events themselves, in terms of the resultant impact on that individual. This has been shown to be the case in the alcohol literature, where perceived norms of peer alcohol use have been found to better predict personal use than peers' actual alcohol use (Perkins, Haines, & Rice, 2005). As such, self-report might be the ideal method for obtaining information regardless of accuracy, and the (in)accuracy itself, and its relation to the individual's own behaviour, is of most interest. Moreover, a number of researchers made concerted attempts to avoid these types of biases – for example by using multiple data sources (e.g., Corder et al., 1974; Johnson et al., 1998) or collecting data about others' behaviour directly from those individuals (e.g., Bearman & Moody, 2004; Feigelman & Gorman, 2008; Thompson et al., 2009) – and findings were nevertheless comparable to those studies which did not employ such measures.

A clear methodological limitation of research in this field is the lack of feasibility of experimental manipulation, which ordinarily assists researchers in determining whether apparent effects are the result of variables of interest, or whether other factors are responsible for outcomes. Needless to say, it would be impossible for example, to randomly expose a proportion of participants to SSHB in people they know and then compare how their own behaviour develops in relation to an unexposed group. However, a small amount of experimental research has been conducted in this area, and similar findings have been found to those of the studies reviewed here. Using a self-aggression paradigm, Berman and Walley (2003) found that participants tended to engage in similarly self-aggressive behaviours as their (fictitious) opponents, in a reaction time task for which the "loser" was required to self-administer electric shocks. Those participants whose opponent engaged in high self-aggression on losing trials also tended to self-administer an increasing severity of shock, whereas those whose opponents engaged in low self-aggression also tended to self-administer less severe shocks. Sloan, Berman, Zeigler-Hill, and Bullock (2009) later replicated these findings. Whilst these studies are interesting and provide us with an approximation

of information that we would be unlikely to be able to obtain in such a controlled manner directly, they are lab-based, highly contrived and thus lacking in mundane realism, which limits the extent to which the results can be generalised to SSHB in the real world. As such, more naturalistic, ecologically valid research, controlling for as many other variables as is appropriate and feasible, may be the most rigorous method researchers currently have at their disposal for exploring these issues.

Terminology/Definitions

An issue which makes synthesis of findings challenging, and conclusions drawn somewhat tentative, is the breadth of terminology used. There is debate across the field regarding the similarity or relatedness of self-harm and suicide attempt, and the utility of differentiating between suicidal and non-suicidal self-harm (e.g., Kapur et al., 2013; O'Carroll et al., 1996; Silverman et al., 2007). Some papers in the current review refer to non-fatal suicide attempts and self-harm synonymously, paying little attention to suicidal intent (e.g., Cerel et al., 2005) while others refer to and measure self-harm with and without suicidal intent separately (e.g., Mars et al., 2014). Behaviours termed as self-harm also vary across the reviewed literature from relatively less severe behaviours such as pinching, preventing wounds from healing (e.g., Alfonso & Kaur, 2012) or self-biting (e.g., You et al., 2013), to more dangerous and potentially lethal acts such as self-poisoning (e.g., Kerfoot, 1988) or jumping from a height (e.g., Hawton et al., 2002). The meaning derived from terms such as "self-harm", "self-injury", "suicide attempt" etc. is likely to not only differ across research teams, but also across participants. The same may also be true of reference group terms such as "family member", "friend" or peer", which also varied across studies.

Further, the use of the general term "suicidal behaviours" by many researchers (e.g., Myers et al., 1985) may conceal useful information around specific behaviours, and result in the incorrect generalisation of findings across different behaviours within a spectrum of SSHB. Harkavy-Friedman et al. (1987) compared subgroups of those with different SSHB on experience with the behaviour of different groups, and found that adolescents who ideate or who attempt suicide have more experience with family suicidal behaviour than those who neither ideate nor attempt suicide. They were not however, different to each other in experience with family suicidal behaviour. Conversely, those who made suicide attempts had more experience with peer suicidal behaviour than those who only ideated, who in turn had more experience than those without any SSHB. Further, Mars et al. (2014) noted different associations with friends' and family's self-harm and suicide attempts between adolescents' who engaged in SSHB with and without suicidal intent. These findings have implications for the interpretation of the results of studies which group together reference groups (e.g., those which ask generally about "people you know"; hence their exclusion from the current review), and those which group together behaviours (e.g., into one "suicidal behaviour" variable).

Samples

Samples were frequently large and overall a wide range of ages, ethnicities and social situations were represented. Despite this, however, the relative rarity with which people actually tend to engage in SSHB means that often, samples of those individuals will actually be quite small in real terms, potentially making associations difficult to detect. Perhaps as a result of this, there are gaps in the literature in terms of specific behaviours (e.g., there are no family-focused papers which address self-harm specifically). Some researchers explicitly report being unable to explore potentially interesting aspects of the data due to the limited number of individuals engaging in

target behaviours (e.g., Nanayakkara et al., 2013), and other researchers may have clumped together groups of data for the same reason.

There may also be some limitation to the representativeness of findings from some of the reviewed studies due to the employment of somewhat restrictive inclusion criteria. For example, a large population-based survey of Korean adolescents (An et al., 2010) only included data from households in which all members agreed to take part and did not include single-parent households, which potentially increased the likelihood of excluding individuals who might be particularly vulnerable. Other studies which have included parental presence in the home as a variable suggest that those from single-parent households might be at particularly high risk of these kinds of behaviours (e.g., Garfinkel et al., 1982). Additionally, studies such as that of Kerfoot (1988) and Tischler and McKenry (1982) made use of very specific samples (i.e. children and adolescents referred to psychiatric services following an episode or self-poisoning, and adolescents treated in an emergency room for suicide attempt, respectively), such that findings may illustrate a particular vulnerability of that particular group of psychiatric inpatients, or those who seek/require emergency medical help, as opposed to something characteristic of those engaging in SSHB generally, or those who are never referred to health services. Nevertheless, comparable findings were obtained from a range of other samples and from studies with less restrictive inclusion criteria, so these concerns may be minimal.

A final important observation regarding the samples studied in the reviewed papers is that although samples were taken from all over the world, all studies were published in English (potentially resulting in some inclusion bias) and the majority of studies were in fact undertaken in the western world, particularly in the US and the UK. The World Health Organisation (2014) reports that the majority (75%) of suicides take place in low and middle income countries, so there are issues with trying to generalise the findings of a predominantly wealthy, western sample, to suicidal behaviour worldwide. Whilst findings were relatively uniform across the samples examined, different patterns might be observed in non-English language studies or in studies of the relatively under-sampled developing world. More research into issues surrounding SSHB internationally is desperately needed.

Unexamined Potential Confounds

A number of factors which may have affected individuals' behaviour or the way in which they coped with exposure to trauma, and which therefore might have an impact on the research findings reviewed here, were largely ignored in the literature. Few papers considered for example, the length of time which had elapsed since exposure, and many only asked participants to report on recent exposure (e.g., within the past year). The number of exposures experienced by an individual was similarly overlooked, so it is unclear whether numerous exposures are more likely to result in habituation or cumulative distress. The closeness of the relationship between the child/adolescent and the other(s) to whose SSHB they were exposed might also have determined the impact of that exposure, and how profoundly it was felt or experienced, but exploration of this was limited. Whether or not individuals sought or received any support in dealing with their exposure to others' SSHB might also have altered outcomes for them, but this was also generally omitted from the literature. Finally, a number of the longitudinal studies reviewed failed to provide any information on baseline levels of SSHB or exposure, rendering it difficult to determine whether exposure to the SSHB of others actually resulted in children's/adolescents' increased SSHB, or whether those young people were either already engaging in SSHB themselves, or had previously experienced the SSHB of others.

Suggested Explanations for Findings

A number of possible explanations exist for the findings of this review. The first issue worth consideration is the causal direction between individuals' own behaviour and their reports of that of others. It is possible that individuals who engage in SSHBs erroneously report that they know others who also do so, on account of their believing that others probably behave in similar ways to them (as is the case with the false consensus effect; Prinstein & Wang, 2005), or that individuals tend to associate with individuals who behave in similar ways to them (e.g., Joiner, 2003). Evidence exists that although peer-selection effects may play a role, socialisation effects are almost certainly present (Prinstein et al., 2010; You et al., 2013), and the associations found between family members with whom one does not choose to associate and the contagion effects in forced settings such as hospitals (e.g., Gould, Petrie, Kleinman, & Wallenstein, 1994) or police custody (e.g., Cox & Skegg, 1993) argue in favour of socialisation effects as an explanation.

Rosen and Walsh (1989) suggest that a need to belong to groups may partly contribute to the clusters of self-harm which they observed in adolescent inpatient settings, so conformity to perceived norms may play an important role in the transmission of these behaviours. A related mechanism through which such behaviours are transmitted is proposed by Taiminen (1992), who suggests that out of empathy for a fellow human being who has suffered, individuals may project their best qualities onto people who engage in suicidal behaviour, which increases the extent to which they can relate to those individuals, inadvertently resulting in an increased capacity to relate to the suicidal behaviour itself. By this logic, if individuals believe suicidal behaviour to be widespread or normative amongst people they know, their ability to relate to it may be increased, and their risk of engaging therein thus increased also. The nature of SSHBs specifically may make them particularly prone to social influence. Allen et al. (2006) found that those participants who are more susceptible to social influence are also more prone to psychological problems such as depressive symptoms. Given that depression is relatively common in those who engage in SSHB (and vice versa), associations observed between individuals' behaviour and that of people they know may be the result of a cumulative effect of both depression and a greater propensity for social conformity. Indeed, Mittendorfer-Rutz, Rasmussen, and Wasserman (2008) claim that the associations they found between family suicidal behaviour and individuals' own may be the result of a combination of both imitation or social modelling, and a genetic predisposition to psychiatric disorder.

Watkins and Gutierrez (2003) propose a diathesis-stress model of the effects of exposure to others' suicidal behaviour. They suggest that simply having knowledge of an individual ending their life would not in itself trigger another individual to do the same, but that if subsequent events occur for that individual which cause them distress with which they struggle to cope, they might recall that someone they knew "solved their problems" by ending their life, and see suicide as a feasible option to solve their own problems. In support of this notion are the findings of Swanson and Colman (2013), who found that exposure to the suicidal death of someone known personally predicted adolescent suicidal ideation and attempts 2 years later, but only in the presence of previous stressful life events. It is possible that these proposed effects hold for perceived normative SSHB as well as for specific instances of exposure; that is, the belief that other people engage in SSHB may act as a prompt for one's own, given a particular threshold of distress has been reached. This notion is in keeping with O'Connor's (2011) IMV model of suicidal behaviour, in which suicidal ideation is proposed only to convert into action given certain additional motivational and volitional triggers; e.g., the belief that others in one's social network engage in SSHB. The findings of O'Connor et al. (2012) support this; reports of friends and family engaging in SSHB were identified as a volitional factor which differentiated adolescent self-harm ideators from enactors.

A Possible Protective Effect of Exposure to Suicide Death

A common (although not absolute) finding throughout the current review is that exposure to a suicide death was less often associated with children's/adolescents' own behaviour, than was exposure to other, non-fatal behaviours. This may indicate that experiencing the death of someone else by suicide may have a qualitatively different impact on an individual than does witnessing a non-fatal attempt, or non-fatal self-harm. One study which looked at both family suicide attempts and deaths found that adolescent suicidal behaviour was related to first-degree relatives' suicide attempts, but not deaths (Pfeffer et al., 1994), and the same pattern has been found with regard to friends (Ho et al., 2000). Notably, in all three of the family studies, and three out of the four friends/peers studies which found no associations with children's/adolescents' behaviour, fatal behaviours were focused upon. Anecdotal evidence has also suggested that exposure to suicide deaths may in fact work to inhibit the suicidal behaviour of an individual; as a result of witnessing the damage and misery it can cause (Brent et al., 1996).

Further support for this "protective" notion can be taken from the consistently reported increase in suicidal behaviour following mass-media reporting of celebrity or high-profile suicides, internationally (e.g., Cheng, Hawton, Lee, & Chen, 2007; Etzersdorfer, Voracek, & Sonneck, 2004; Pirkis, Burgess, Francis, Blood, & Jolley, 2006). In this kind of "remote" or impersonal situation, individuals may be exposed to details of the suicide (which they can use to imitate it) and characteristics of the deceased (to which they might relate), but are never exposed to the pain suffered by the bereaved (which may have acted as a deterrent). Indeed, another paper in the

current review (Chan et al., 2009) found that media reporting of suicide had a greater influence on suicidal behaviour than did the suicidal behaviour of people known to the individual. Some authors even argue that this apparent inhibitory effect may not be specific to fatal behaviours only. Hasking et al. (2013) argue that the protective effect they found against engaging in self-harm in those who knew others who did so, may be due to their having experience of the impact that self-harming has on those around the individual. These ideas are of course speculative, and require further investigation. A handful of other studies reviewed which also looked at suicide deaths found positive associations with adolescents' behaviour (e.g., Bridge et al., 1997; Cerel & Roberts, 2005; Cheng et al., 2014; Garfinkel et al., 1982), so the notion of a protective effect cannot provide an adequate explanation in all circumstances.

Brent et al. (1992) provide a potential alternative explanation for the lack of associations found between adolescents' behaviour and their reports of knowing someone who has died by suicide. Far from experiencing a protective effect, their participants who were exposed to friends' suicide death had higher lifetime exposure to suicidality prior to the "target" death, than those who were not (currently) exposed, such that previous exposure had had a habituating effect resulting in less distress following subsequent exposure. Alternatively, the previous exposures may have resulted in those individuals being at an already optimal level of distress, with an increased (compared to those without exposure) but stable risk of suicidality that subsequent exposures did not affect. The data supports this latter suggestion, with those with exposure exhibiting higher levels of past, current and new-onset psychiatric disorder than those without, suggesting that the exposed individuals are indeed operating at an increased level of psychological distress. As the majority of papers fail to take into account past exposure, an already established optimum impact of exposure previous to the one currently studied cannot be ruled out, and an apparent lack of association may simply be an artefact of this effect.

Limitations of the Review Process

The current review was susceptible to many of the limitations common to other reviews, particularly on account of the strict inclusion criteria employed. For example, the inclusion of only peer-reviewed journal articles necessarily excludes the grey literature, which it has been claimed is likely to result in exaggerated reports of effects (e.g., McAuley, Pham, Tugwell, & Moher, 2000). It is possible therefore that the findings of the current review overstate associations as a result of publication bias of positive findings. However, the presence of several papers in the current review reporting negative findings may somewhat minimise concerns in this regard.

Another potential limitation intrinsic to this and many reviews is the use of the same data set by authors of multiple papers. Specifically, many of the papers reviewed here use data from the National Longitudinal Survey of Adolescent Health (Add Health), which despite consisting of high-quality, seemingly generalizable data, renders the overall data set under review somewhat smaller than it at first appears, and the multiple studies which use that data, susceptible to similar limitations. Independent findings, however, repeatedly support those of the Add Health survey, so this concern may also be nominal.

Finally, due to the diversity of methods, samples, analyses and definitions employed by study authors, meta-analyses were unfortunately not feasible, such that the current review is limited to providing a descriptive summary of findings. Given that meta-analysis is increasingly considered the gold-standard of research synthesis, it is regrettable that it was not possible in this case. This is perhaps indicative of the disparate terminology and divergence of theoretical approach across the SSHB literature generally. A more consistent, uniform approach across the field would arguably aid in clarifying some of the issues which remain uncertain.

Future Directions and Practical Implications

Whilst associations between children's/adolescents' SSHB and that of people they know are apparent, the current review identified a number of conflicting findings, so firstly, systematic research around the factors which affect associations (e.g., nature of relationship to others, behaviour in question, psychopathology and environmental characteristics) is necessary to determine exactly where associations lie, in order that they might be addressed through intervention.

Furthermore, research is necessary to determine the exact mechanism(s) by which associations between child/adolescent SSHB and that of people they know occur. Research to date has provided a mixture of findings, and a more comprehensive understanding, using more systematic approaches, may assist in the development of effective interventions. For instance, if the SSHB of other people impacts upon that of a child/adolescent through socialisation processes, service providers might aim to introduce assessment of exposure to such behaviours when assessing risk. This may help to identify those at high risk as a result of exposure, and in particular those for whom risk may be especially high as a result of exposure combined with other, more classical risk factors (e.g., depression, impulsivity). Alternatively, if SSHB develops (or is maintained) as a result of shared group identity or reward processes, interventions should be designed which address the social constructs behind these identities, and aim to provide alternatives. Research is also needed to determine the extent to which normative perceptions impact upon the associations evident in the research to date. If it is merely the perception of others' SSHB and attitudes towards that behaviour which is associated with a child's/adolescent's own, rather than the behaviours or attitudes themselves, more information about those perceptions would be useful. If heightened perceptions of SSHB in others or perceptions of more positive views of those behaviours in others are sufficient to increase one's own engagement, interventions should be designed which aim to address these perceptions and promote healthier norms, thereby potentially reducing any related increase in behaviour. These types of interventions have proven effective in reducing engagement in a wide array of other health-damaging behaviours, and may be similarly effective in reducing SSHB. Indeed, Wang et al. (2011) note the importance of designing schoolbased programmes which focus on increasing appropriate peer norms and improving attitudes towards life and help-seeking.

As it stands, the current findings highlight the potential impact of other people's actual or perceived SSHB in the development of young people's own SSHB. As such, schools, families and professionals working with young people should aim to familiarise themselves with the social environments in which their young people operate, risk assess and monitor the well-being of their young people, and aim to educate their young people on self-care and available sources of support and advice. Where feasible, monitoring of actual or perceived SSHB in friends and family, and responding with the appropriate support, might prove a valuable addition to existing practices designed to protect young people from harm.

CONCLUSION

Overall, the current review identified a vast array of published evidence for positive associations between children's/adolescents' SSHB and that of people in their social networks. Methodological inconsistencies make direct comparison and synthesis of findings across the literature difficult, but despite variation in methods, samples and settings, the identification of associations is highly consistent (perhaps with the exception of the suicide death of others, which is slightly less consistently associated with an individual's own SSHB). The findings of this review suggest that associations exist internationally, and the existence of such widespread associations warrants further investigation. In particular, findings highlight the potential utility of considering the impact of social networks during intervention development.

One factor that potentially underlies many of the studies reviewed, and which may result in negative consequences, is the potential for a discrepancy between the extent to which individuals believe others are engaging in SSHBs, and the extent to which they actually are. Findings from social norms research in other behavioural domains indicate that perception of others' behaviour does not always match what those others report themselves, and heightened perceived norms are consistently related to an increase in one's own behaviour (e.g., Borsari & Carey, 2003; Clemens et al., 2008; Labrie et al., 2009; Lewis & Neighbors, 2004). The literature reviewed here relies heavily on self-reports of others' behaviour, so it is possible that these reports are overestimated, and that individuals' own SSHB is increased as a result. The extent to which young people's perceptions of others' SSHB are discrepant from reality, and whether or not those perceptions influence young people's own SSHB is an important, yet entirely under-researched consideration. Future research should focus on assessing the impact of normative perceptions on young people's SSHB and explore the mechanisms through which influence is exerted, with a view to developing preventative interventions.

References

- Abrutyn, S., & Mueller, A. S. (2014). Are suicidal behaviors contagious in adolescence? Using longitudinal date to examine suicide suggestion. American Sociological Review, 79(2), 211–227. doi:10.1177/0003122413519445
- Alfonso, M., & Kaur, R. (2012). Self-injury among early adolescents: Identifying segments protected and at risk. Journal of School Health, 82(12), 537–547. doi:10.1111/j.1746-1561.2012.00734.x
- Ali, M., Dwyer, D., & Rizzo, J. (2011). The social contagion effect of suicidal behaviour in adolescents: Does it really exist? Journal of Mental Health Policy and Economics, 14(1), 3–12.
- Allen, J., Porter, M., & McFarland, F. (2006). Leaders and followers in adolescent close friendships: Susceptibility to peer influence as a predictor of risky behavior, friendship instability, and depression. Development and Psychopathology, 18, 155–172. doi:10.1017/s0954579406060093
- An, H., Ahn, J., & Bhang, S. (2010). The association of psychosocial and familial factors with adolescent suicidal ideation: A population-based study. Psychiatry Research, 177(3), 318– 322. doi:10.1016/j.psychres.2010.03.007
- Bearman, P., & Moody, J. (2004). Suicide and friendships among American adolescents. American Journal of Public Health, 94(1), 89–95. doi:10.2105/ajph.94.1.89
- Beekrum, R., Valjee, S., & Collings, S. (2011). An emic perspective on the dynamics of non-fatal suicidal behavior in a sample of South African Indian women. South African Journal of Psychology, 41(1), 63–73. doi:10.1177/008124631104100107
- Berkowitz, A. (2004). The social norms approach: Theory, research and annotated bibliography. Retrieved from www.alanberkowitz.com
- Berman, M., & Walley, J. (2003). Imitation of self-aggressive behavior: An experimental test of the contagion hypothesis. Journal of Applied Social Psychology, 33(5), 1036–1057. doi:10.1111/j.1559-1816.2003.tb01937.x
- Bjarnason, T., & Thorlindsson, T. (1994). Manifest predictors of past suicide attempts in a population of Icelandic adolescents. Suicide and Life-Threatening Behavior, 24(4), 350– 358.
- Borowsky, I., Ireland, M., & Resnick, M. (2001). Adolescent suicide attempts: Risks and protectors. Pediatrics, 107(3), 485–493. doi:10.1542/peds.107.3.485
- Borowsky, I., Resnick, M., Ireland, M., & Blum, R. W. (1999). Suicide attempts among American Indian and Alaska native youth. Archives of Pediatrics & Adolescent Medicine, 153, 573– 580. doi:10.1001/archpedi.153.6.573
- Borsari, B., & Carey, K. (2003). Descriptive and injunctive norms in college drinking: A metaanalytic integration. Journal of Studies on Alcohol and Drugs, 64(3), 331–341. doi:10.15288/jsa.2003.64.331
- Brechwald, W., & Prinstein, M. (2011). Beyond homophily: A decade of advances in understanding peer influence processes. Journal of Research on Adolescence, 21(1), 166– 179. doi:10.1111/j.1532-7795.2010.00721.x
- Brent, D., Kerr, M., Goldstein, C., Bozigar, J., Wartella, M., & Allan, M. J. (1989). An outbreak of suicide and suicidal behavior in a high school. Journal of the American Academy of

Child and Adolescent Psychiatry, 28(6), 918–924. doi:10.1097/00004583-198911000-00017

- Brent, D., Kolko, D., Allan, M., & Brown, R. V. (1990). Suicidality in affectively disordered adolescent inpatients. Journal of the American Academy of Child & Adolescent Psychiatry, 29(4), 586–593. doi:10.1097/00004583-199007000-00012
- Brent, D., Moritz, G., Bridge, J., Perper, J., & Canobbio, R. (1996). Long-term impact of exposure to suicide: A three-year controlled follow-up. Journal of the American Academy of Child & Adolescent Psychiatry, 35(5), 646–653. doi:10.1097/00004583-199605000-00020
- Brent, D., Perper, J., Moritz, G., Allman, C., Friend, A., Schweers, J., ... Harrington, K. (1992). Psychiatric effects of exposure to suicide among the friends and acquaintances of adolescent suicide victims. Journal of the American Academy of Child & Adolescent Psychiatry, 31(4), 629–639. doi:10.1097/00004583-199207000-00009
- Brent, D., Perper, J., Moritz, G., Allman, C., Schweers, J., Roth, C., ... Liotus, L. (1993). Psychiatric sequelae to the loss of an adolescent peer to suicide. Journal of the American Academy of Child & Adolescent Psychiatry, 3(3), 509–517. doi:10.1097/00004583-199305000-00004
- Bridge, J., Brent, D., Johnson, B., & Connolly, J. (1997). Familial aggregation of psychiatric disorders in a community sample of adolescents. Journal of the American Academy of Child & Adolescent Psychiatry, 36(5), 628–636. doi:10.1097/00004583-199705000-00013
- Cerel, J., Fristad, M., Weller, E., & Weller, R. A. (1999). Suicide-bereaved children and adolescents: A controlled longitudinal examination. Journal of the American Academy of Child & Adolescent Psychiatry, 38(6), 672–679. doi:10.1097/00004583-199906000-00013
- Cerel, J., & Roberts, T. (2005). Suicidal behaviour in the family and adolescent risk behaviour. Journal of Adolescent Health, 36(4), 352.e8–352.e14.
- Cerel, J., Roberts, T., & Nilsen, W. (2005). Peer suicidal behaviour and adolescent risk behaviour. Journal of Nervous and Mental Disease, 193(4), 237–243.
- Chan, W., Law, C., Liu, K., Wong, P., Law, Y., & Yip, P. (2009). Suicidality in Chinese adolescents in Hong Kong: The role of family and cultural influences. Social Psychiatry and Psychiatric Epidemiology, 44, 278–284. doi:10.1007/s00127-008-0434-x
- Cheng, A., Hawton, K., Lee, C., & Chen, T. (2007). The influence of media reporting of the suicide of a celebrity on suicide rates: A population-based study. International Journal of Epidemiology, 36(6), 1229–1234. doi:10.1093/ije/dym196
- Cheng, C. C. J., Yen, W. J., Chang, W. T., Wu, K. C. C., Ko, M.-C., & Li, C.-Y. (2014). Risk of adolescent offspring's completed suicide increased with prior history if their same-sex parents' death by suicide. Psychological Medicine, 44, 1845–1854. doi:10.1017/s0033291713002298
- Claes, L., Houben, A., Vandereycken, W., Bijttebier, P., & Muehlenkamp, J. (2010). Brief report: The association between non-suicidal self-injury, self-concept and acquaintance with selfinjurious peers in a sample of adolescents. Journal of Adolescence, 33, 775–778. doi:10.1016/j.adolescence.2009.10.012
- Clemens, H., Thombs, D., Olds, S., & Gordon, K. L. (2008). Normative beliefs as risk factors for involvement in unhealthy weight control behavior. Journal of American College Health, 56(6), 635–642. doi:10.3200/jach.56.6.635-642
- Corder, B., Page, P., & Corder, R. (1974). Parental history, family communication and interaction patterns in adolescent suicide. Family Therapy, 1(3), 285–290.

- Cox, B., & Skegg, K. (1993). Contagious suicide in prisons and police cells. Journal of Epidemiology & Community Health, 47, 69–72. doi:10.1136/jech.47.1.69
- De Leo, D., & Heller, T. (2004). Who are the kids who self-harm? An Australian self-report school survey. Medical Journal of Australia, 181, 140–144.
- De Luca, S., Wyman, P., & Warren, K. (2012). Latina adolescent suicide ideations and attempts: Associations with connectedness to parents, peers, and teachers. Suicide and Life-Threatening Behavior, 42(6), 672–683. doi:10.1111/j.1943-278x.2012.00121.x
- Deliberto, T., & Nock, M. (2008). An exploratory study of correlates, onset, and offset of nonsuicidal self-injury. Archives of Suicide Research, 12, 219–231. doi:10.1080/13811110802101096
- Dorpat, T. L., & Boswell, J. W. (1963). An evaluation of suicidal intent in suicide attempts. Comprehensive Psychiatry, 4(2), 117–125. doi:10.1016/s0010-440x(63)80093-0
- Eisenberg, M., Neumark-Sztainer, D., Story, M., & Perry, C. (2005). The role of social norms and friends' influences on unhealthy weight-control behaviors among adolescent girls. Social Science & Medicine, 60(6), 1165–1173. doi:10.1016/j.socscimed.2004.06.055
- Etzersdorfer, E., Voracek, M., & Sonneck, G. (2004). A dose-response relationship between imitational suicides and newspaper distribution. Archives of Suicide Research, 8, 137–145. doi:10.1080/13811110490270985
- Feigelman, W., & Gorman, B. (2008). Assessing the effects of peer suicide on youth suicide. Suicide and Life-Threatening Behavior, 38(2), 181–194. doi:10.1521/suli.2008.38.2.181
- Fleming, T., Merry, S., Robinson, E., Denny, S. J., & Watson, P. D. (2007). Self-reported suicide attempts and associated risk and protective factors among secondary school students in New Zealand. Australian and New Zealand Journal of Psychiatry, 41, 213–221. doi:10.1080/00048670601050481
- Garfinkel, B., Froese, A., & Hood, J. (1982). Suicide attempts in children and adolescents. American Journal of Psychiatry, 139(10), 1257–1261. doi:10.1176/ajp.139.10.1257
- Gartrell, J., Jarvis, G., & Derksen, L. (1993). Suicidality among adolescent Alberta Indians. Suicide and Life-Threatening Behavior, 23(4), 366–373.
- Gex, C., Narring, F., Ferron, C., & Michaud, P.-A. (1998). Suicide attempts among adolescents in Switzerland: Prevalence, associated factors and comorbidity. Acta Psychiatrica Scandanavica, 98, 28–33. doi:10.1111/j.1600-0447.1998.tb10038.x
- Giletta, M., Burk, W. J., Scholte, R. H. J., Engels, R. C. M. E., & Prinstein, M. J. (2013). Direct and indirect peer socialization of adolescent nonsuicidal self-injury. Journal of Research on Adolescence, 23(3), 450–463. doi:10.1111/jora.12036
- Goldstein, T., Birmaher, B., Axelson, D., Ryan, N. D., Strober, M. A., Gill, M. K., ... Keller, M. (2005). History of suicide attempts in pediatric bipolar disorder: Factors associated with increased risk. Bipolar Disorders, 7(6), 525–535. doi:10.1111/j.1399-5618.2005.00263.x
- Gould, M., Fisher, P., Parides, M., Flory, M., & Shaffer, D. (1996). Psychosocial risk factors of child and adolescent completed suicide. Archives of General Psychiatry, 53, 1155–1162. doi:10.1001/archpsyc.1996.01830120095016
- Gould, M., Petrie, K., Kleinman, M., & Wallenstein, S. (1994). Clustering of attempted suicide: New Zealand national data. International Journal of Epidemiology, 23(6), 1185–1189. doi:10.1093/ije/23.6.1185
- Greening, L., & Stoppelbein, L. (2002). Religiosity, attributional style, and social support as psychosocial buffers for African American and white adolescents' perceived risk for

suicide. Suicide and Life-Threatening Behavior, 32(4), 404–417. doi:10.1521/suli.32.4.404.22333

- Grossman, D., Milligan, B., & Deyo, R. (1991). Risk factors for suicide attempts among Navajo adolescents. American Journal of Public Health, 81(7), 870–874. doi:10.2105/ajph.81.7.870
- Hadlaczky, G., Wasserman, D., Hoven, C. W., Mandell, D. J., & Wasserman, C. (2011). Suicide prevention strategies: Case studies from across the globe. In R. C. O'Connor, S. Platt, & J. Gordon (Eds.), International handbook of suicide prevention: Research, policy and practice (pp. 475–485). Chichester, UK: John Wiley & Sons Ltd.
- Hargus, E., Hawton, K., & Rodham, K. (2009). Distinguishing between subgroups of adolescents who self-harm. Suicide and Life-Threatening Behavior, 39(5), 518–537. doi:10.1521/suli.2009.39.5.518
- Harkavy-Friedman, J., Asnis, G., Boeck, M., & DiFiore, J. (1987). Prevalence of specific suicidal behaviors in a high school sample. American Journal of Psychiatry, 144(9), 1203–1206. doi:10.1176/ajp.144.9.1203
- Hasking, P., Andrews, T., & Martin, G. (2013). The role of exposure to self-injury among peers in predicting later self-injury. Journal of Youth and Adolescence, 42, 1543–1556. doi:10.1007/s10964-013-9931-7
- Haw, C., Hawton, K., Niedzwiedz, C., & Platt, S. (2013). Suicide clusters: A review of risk factors and mechanisms. Suicide and Life-Threatening Behavior, 43(1), 97–108. doi:10.1111/j.1943-278x.2012.00130.x
- Hawton, K., Harriss, L., Hodder, K., Simkin, S., & Gunnell, D. (2001). The influence of the economic and social environment of deliberate self-harm and suicide: An ecological and person-based study. Psychological Medicine, 31, 827–836. doi:10.1017/s0033291701003993
- Hawton, K., Rodham, K., Evans, E., & Weatherall, R. (2002). Deliberate self harm in adolescents: Self report survey in schools in England. British Medical Journal, 23(325), 1207–1211. doi:10.1136/bmj.325.7374.1207
- Hawton, K., & Van Heeringen, K. (2009). Suicide. The Lancet, 373(9672), 1372–1381.
- Heilbron, N., & Prinstein, M. (2010). Adolescent peer victimization, peer status, suicidal ideation, and nonsuicidal self-injury: Examining concurrent and longitudinal associations. Merrill-Palmer Quarterly, 56, 388–419. doi:10.1353/mpq.0.0049
- Henriques, G., Wenzel, A., Brown, G. K., & Beck, A. T. (2005). Suicide attempters' reaction to survival as a risk factor for eventual suicide. American Journal of Psychiatry, 162(11), 2180–2182. doi:10.1176/appi.ajp.162.11.2180
- Herrera, A., Dahlblom, K., Dahlgren, L., & Kullgren, G. (2006). Pathways to suicidal behavior among adolescent girls in Nicaragua. Social Science & Medicine, 62(4), 805–814. doi:10.1016/j.socscimed.2005.06.055
- Ho, T., Leung, P., Hung, S., Lee, C., & Tang, C. (2000). The mental health of the peers of suicide completers and attempters. Journal of Child Psychology and Psychiatry, 41(3), 301–308. doi:10.1017/s0021963099005235
- Jegannathan, B., & Kullgren, G. (2011). Gender differences in suicidal expressions and their determinants among young people in Cambodia, a post-conflict country. BMC Psychiatry, 11, 47. doi:10.1186/1471-244x-11-47

- Johnson, B., Brent, D., Bridge, J., & Connolly, J. (1998). The familial aggregation of adolescent suicide attempts. Acta Psychiatrica Scandanavica, 97, 18–24. doi:10.1111/j.1600-0447.1998.tb09957.x
- Joiner, T. (2003). Contagion of suicidal symptoms as a function of assortative relating and shared relationship stress in college roommates. Journal of Adolescence, 26(4), 495–504. doi:10.1016/s0140-1971(02)00133-1
- Kapur, N., Cooper, J., O'Connor, R., & Hawton, K. (2013). Non-suicidal self-injury v. attempted suicide: New diagnosis or false dichotomy? British Journal of Psychiatry, 202, 326–328. doi:10.1192/bjp.bp.112.116111
- Kebede, D., & Ketsela, T. (1993). Suicide attempts in Ethiopian adolescents in Addis-Ababa highschools. Ethiopian Medical Journal, 31(2), 83–90.
- Kerfoot, M. (1988). Deliberate self-poisoning in childhood and early adolescence. Journal of Child Psychology and Psychiatry and Allied Disciplines, 29(3), 335–343. doi:10.1111/j.1469-7610.1988.tb00721.x
- King, C., & Merchant, C. (2008). Social and interpersonal factors relating to adolescent suicidality: A review of the literature. Archives of Suicide Research, 12, 181–196. doi:10.1080/13811110802101203
- Kposowa, A. (2001). Unemployment and suicide: A cohort analysis of social factors predicting suicide in the US National Longitudinal Mortality Study. Psychological Medicine, 31, 127–138. doi:10.1017/s0033291799002925
- Labrie, J., Grossbard, J., & Hummer, J. (2009). Normative misperceptions and marijuana use among male and female college athletes. Applied Sport Psychology, 21(Suppl. 1), S77– S85. doi:10.1080/10413200802582839
- Laederach, J., Fischer, W., Bowen, P., & Ladame, F. (1999). Common risk factors in adolescent suicide attempters revisited. Crisis, 20(1), 15–22. doi:10.1027//0227-5910.20.1.15
- Larsson, B., & Ivarsson, T. (1998). Clinical characteristics of adolescent psychiatric inpatients who have attempted suicide. European Child & Adolescent Psychiatry, 7, 201–208. doi:10.1007/s007870050068
- Larsson, B., & Sund, A. (2008). Prevalence, course, incidence, and 1-year prediction of deliberate self-harm and suicide attempts in early Norwegian school adolescents. Suicide and Life-Threatening Behavior, 38(2), 152–165. doi:10.1521/suli.2008.38.2.152
- Laye-Gindhu, A., & Schonert-Reichl, K. A. (2005). Nonsuicidal self-harm among community adolescents: Understanding the "whats" and "whys" of self-harm. Journal of Youth and Adolescence, 34(5), 447–457. doi:10.1007/s10964-005-7262-z
- Lewinsohn, P., Rohde, P., & Seeley, J. (1994). Psychosocial risk factors for future adolescent suicide attempts. Journal of Consulting and Clinical Psychology, 62(2), 297–305. doi:10.1037/0022-006x.62.2.297
- Lewis, M., & Neighbors, C. (2004). Gender-specific misperceptions of college student drinking norms. Psychology of Addictive Behaviors, 18(4), 334–339. doi:10.1037/0893-164x.18.4.334
- Liu, R. (2006). Vulnerability to friends' suicide influence: The moderating effects of gender and adolescent depression. Journal of Youth and Adolescence, 35(3), 479–489. doi:10.1007/s10964-006-9028-7
- Marcenko, M., Fishman, G., & Friedman, J. (1999). Re-examining adolescent suicidal ideation: A developmental perspective applied to a diverse population. Journal of Youth and Adolescence, 28(1), 121–138.

- Marusic, A., Roskar, S., & Hughes, R. (2004). Familial study of suicidal behavior among adolescents in Slovenia. Crisis, 25(2), 74–77. doi:10.1027/0227-5910.25.2.74
- McAlaney, J., Bewick, B., & Hughes, C. (2010). The international development of the "Social Norms" approach to drug education and prevention. Drugs: Education, Prevention and Policy, 18(2), 81–89. doi:10.3109/09687631003610977
- McAuley, L., Pham, B., Tugwell, P., & Moher, D. (2000). Does the inclusion of grey literature influence estimates of intervention effectiveness reported in meta-analyses? The Lancet, 356(9237), 1228–1231. doi:10.1016/s0140-6736(00)02786-0
- McKenry, P., Tishler, C., & Kelley, C. (1982). Adolescent suicide. A comparison of attempters and non-attempters in an emergency room population. Clinical Pediatrics, 21(5), 266–270.
- McMahon, E., Corcoran, P., Keeley, H., Perry, I. J., & Arensman, E. (2013). Adolescents exposed to suicidal behavior of others: Prevalence of self-harm and associated psychological, lifestyle, and life event factors. Suicide and Life-Threatening Behavior, 43(6), 634–645. doi:10.1111/sltb.12045
- McMahon, E., Reulbach, U., Corcoran, P., Keeley, H. S., Perry, I. J., & Arensman, E. (2010). Factors associated with deliberate self-harm among Irish adolescents. Psychological Medicine, 40, 1811–1819. doi:10.1017/s0033291709992145
- Mittendorfer-Rutz, E., Rasmussen, F., & Wasserman, D. (2008). Familial clustering of suicidal behavior and psychopathology in young suicide attempters: A register-based nested case-control study. Social Psychiatry and Psychiatric Epidemiology, 43, 28–36.
- Myers, K., Burke, P., & McCauley, E. (1985). Suicidal behavior by hospitalized preadolescent children on a psychiatric unit. Journal of the American Academy of Child Psychiatry, 24(4), 474–480. doi:10.1016/s0002-7138(09)60567-7
- Nanayakkara, S., Misch, D., Chang, L., & Henry, D. (2013). Depression and exposure to suicide predict suicide attempt. Depression and Anxiety, 30, 991–996. doi:10.1002/da.22143
- Niederkrotenthaler, T., Fu, K., Yip, P., Fong, D. Y. T., Stack, S., Cheng, Q., & Pirkis, J. (2012). Changes in suicide rates following media reports on celebrity suicide: A meta-analysis. Journal of Epidemiology & Community Health, 66(11), 1037–1042. doi:10.1136/jech-2011-200707
- Nock, M. K. (2009). Why do people hurt themselves? New insights into the nature and functions of self-injury. Current Directions in Psychological Science, 18(2), 78–83. doi:10.1111/j.1467-8721.2009.01613.x
- O'Carroll, P., Berman, A., Maris, R., Moscicki, E. K., Tanney, B. L., & Silverman, M. M. (1996). Beyond the tower of babel: A nomenclature for suicidology. Suicide and Life-Threatening Behavior, 26(3), 237–252.
- O'Connor, R. (2011). Towards an integrated motivational-volitional model of suicidal behavior. In R. O'Connor, S. Platt, & J. Gordon (Eds.), International handbook of suicide prevention: Research, policy & practice. Chichester: Wiley Blackwell.
- O'Connor, R., Rasmussen, S., & Hawton, K. (2009). Predicting deliberate self-harm in adolescents: A six month prospective study. Suicide and Life-Threatening Behavior, 39(4), 364–375. doi:10.1521/suli.2009.39.4.364
- O'Connor, R., Rasmussen, S., & Hawton, K. (2012). Distinguishing adolescents who think about self-harm from those who engage in self-harm. British Journal of Psychiatry, 200(4), 330–335. doi:10.1192/bjp.bp.111.097808

- O'Connor, R., Rasmussen, S., & Hawton, K. (2014). Adolescent self-harm: A school-based study in Northern Ireland. Journal of Affective Disorders, 159, 46–52. doi:10.1016/j.jad.2014.02.015
- O'Connor, R., Rasmussen, S., Miles, J., & Hawton, K. (2009). Self-harm in adolescents: Selfreport survey in schools in Scotland. British Journal of Psychiatry, 194, 68–72. doi:10.1192/bjp.bp.107.047704
- O'Loughlin, S., & Sherwood, J. (2005). A 20-year review of trends in deliberate self-harm in a British town, 1981–2000. Social Psychiatry and Psychiatric Epidemiology, 40(6), 446–453. doi:10.1007/s00127-005-0912-3
- Orbach, I., Gross, Y., & Glaubman, H. (1981). Some common characteristics of latency-age suicidal children: A tentative model based on case study analyses. Suicide and Life-Threatening Behavior, 11(3), 180–190. doi:10.1111/j.1943-278x.1981.tb00783.x
- Owens, D., Horrocks, J., & House, A. (2002). Fatal and non-fatal repetition of self-harm: Systematic review. British Journal of Psychiatry, 181, 193–199. doi:10.1192/bjp.181.3.193
- Perkins, H. (2007). Misperceptions of peer drinking norms in Canada: Another look at the "reign of error" and its consequences among college students. Addictive Behaviors, 32, 2645– 2656. doi:10.1016/j.addbeh.2007.07.007
- Perkins, H. W., Haines, M. P., & Rice, R. (2005). Misperceiving the college drinking norm and related problems: A nationwide study of exposure to prevention information, perceived norms and student alcohol misuse. Journal of Studies on Alcohol, 66, 470–478. doi:10.15288/jsa.2005.66.470
- Perkins, J., Perkins, H., & Craig, D. (2010). Misperceptions of peer norms as a risk factor for sugar-sweetened beverage consumption among secondary school students. Journal of the American Dietetic Association, 110(12), 1916–1921. doi:10.1016/j.jada.2010.09.008
- Pfeffer, C. (1984). Suicidal impulses of normal children. International Journal of Family Psychiatry, 5(2), 139–150.
- Pfeffer, C., Conte, H., Plutchik, R., & Jerrett, I. (1980). Suicidal behavior in latency-age children: An outpatient population. Journal of the American Academy of Child Psychiatry, 19, 703– 710. doi:10.1016/s0002-7138(09)60972-9
- Pfeffer, C., Normandin, L., & Kakuma, T. (1994). Suicidal children grow up: Suicidal behavior and psychiatric disorders among relatives. Journal of the American Academy of Child and Adolescent Psychiatry, 33(8), 1087–1097. doi:10.1097/00004583-199410000-00004
- Pfeffer, C., Normandin, L., & Kakuma, T. (1998). Suicidal children grow up: Relations between family psychopathology and adolescents' lifetime suicidal behavior. Journal of Nervous & Mental Disease, 186, 269–275. doi:10.1097/00005053-199805000-00002
- Pfeffer, C., Zuckerman, S., Plutchik, R., & Mizruchi, M. S. (1984). Suicidal behavior in normal school children: A comparison with child psychiatric inpatients. Journal of the American Academy of Child Psychiatry, 23(4), 416–423. doi:10.1016/s0002-7138(09)60319-8
- Phillips, D., & Cartensen, L. (1986). Clustering of teenage suicides after television news stories about suicide. The New England Journal of Medicine, 315(11), 685–689. doi:10.1056/nejm198609113151106
- Pirkis, J., Burgess, P., Francis, C., Blood, R. W., & Jolley, D. J. (2006). The relationship between media reporting of suicide and actual suicide in Australia. Social Science & Medicine, 62(11), 2874–2886. doi:10.1016/j.socscimed.2005.11.033

- Portzky, G., Audenaert, K., & van Heeringen, K. (2009). Psychosocial and psychiatric factors associated with adolescent suicide: A case-control psychological autopsy study. Journal of Adolescence, 32, 849–862. doi:10.1016/j.adolescence.2008.10.007
- Prinstein, M., Boergers, J., & Spirito, A. (2001). Adolescents' and their friends' health-risk behavior: Factors that alter or add to peer influence. Journal of Pediatric Psychology, 26(5), 287–298. doi:10.1093/jpepsy/26.5.287
- Prinstein, M., Heilbron, N., Guerry, J., Franklin, C., Rancourt, D., Simon, V., & Spirito, A. (2010). Peer influence and nonsuicidal self injury: Longitudinal results in community and clinically-referred adolescent samples. Journal of Abnormal Child Psychology, 38, 669– 682. doi:10.1007/s10802-010-9423-0
- Prinstein, M., & Wang, S. (2005). False consensus and adolescent peer contagion: Examining discrepancies between perceptions and actual reported levels of friends' deviant and health risk behaviors. Journal of Abnormal Child Psychology, 33, 293–306. doi:10.1007/s10802-005-3566-4
- Razin, A., O'Dowd, M., Nathan, A., Rodriguez, I., Goldfield, A., Martin, C., ... Mosca, J. (1991). Suicidal behavior among inner-city Hispanic adolescent females. General Hospital Psychiatry, 13, 45–58. doi:10.1016/0163-8343(91)90009-1
- Rew, L., Thomas, N., Horner, S., Resnick, M. D., & Beuhring, T. (2001). Correlates of recent suicide attempts in a triethnic group of adolescents. Journal of Nursing Scholarship, 33(4), 361–367. doi:10.1111/j.1547-5069.2001.00361.x
- Rosen, P., & Walsh, B. (1989). Patterns of contagion in self-mutilation epidemics. The American Journal of Psychiatry, 146, 656–658. doi:10.1176/ajp.146.5.656
- Rotheram-Borus, M., Hunter, J., & Rosario, M. (1994). Suicidal behavior and gay-related stress among gay and bisexual male adolescents. Journal of Adolescent Research, 9(4), 498–508. doi:10.1177/074355489494007
- Rotheram-Borus, M., Walker, J., & Ferns, W. (1996). Suicidal behavior among middle-class adolescents who seek crisis services. Journal of Clinical Psychology, 52(2), 137–143. doi:10.1002/(sici)1097-4679(199603)52:2<137::aid-jclp3>3.0.co;2-r
- Rubenstein, J., Halton, A., Kasten, L., Rubin, C., & Stechler, G. (1998). Suicidal behavior in adolescents: Stress and protection in different family contexts. American Journal of Orthopsychiatry, 68(2), 274–284. doi:10.1037/h0080336
- Scoliers, G., Portzky, G., Madge, N., Hewitt, A., Hawton, K., de Wilde, E. J., ... van Heeringen, K. (2008). Reasons for adolescent deliberate self-harm: A cry of pain and/or a cry for help? Social Psychiatry and Psychiatric Epidemiology, 44, 601–607. doi:10.1007/s00127-008-0469-z
- Sidhartha, T., & Jena, S. (2006). Suicidal behaviors in adolescents. Indian Journal of Pediatrics, 73(9), 783–788.
- Silverman, M., Berman, A., Sanddal, N., O'Carroll, P. W., & Joiner, T. E. (2007). Rebuilding the Tower of Babel: A revised nomenclature for the study of suicidal behaviors Part 2: Suiciderelated ideations, communications, and behaviors. Suicide and Life-Threatening Behavior, 37, 264–277. doi:10.1521/suli.2007.37.3.264
- Sloan, P., Berman, M., Zeigler-Hill, V., & Bullock, J. S. (2009). Group influences on selfaggression: Conformity and dissenter effects. Journal of Social and Clinical Psychology, 28(5), 535–553. doi:10.1521/jscp.2009.28.5.535

- Swanson, S., & Colman, I. (2013). Association between exposure to suicide and suicidality outcomes in youth. Canadian Medical Association Journal, 185(10), 870–877. doi:10.1503/cmaj.121377
- Taiminen, T. (1992). Projective identification and suicide contagion. Acta Psychiatrica Scandinavica, 85(6), 449–452. doi:10.1111/j.1600-0447.1992.tb03210.x
- Thompson, M., Kuruwita, M., & Foster, E. (2009). Transitions in suicide risk in a nationally representative sample of adolescents. Journal of Adolescent Health, 44, 458–463. doi:10.1016/j.jadohealth.2008.10.138
- Thompson, M., & Light, L. (2011). Examining gender differences in risk factors for suicide attempts made 1 and 7 years later in a nationally representative sample. Journal of Adolescent Health, 48, 391–397. doi:10.1016/j.jadohealth.2010.07.018
- Tingey, L., Cwik, M. F., Goklish, N., Larzelere-Hinton, F., Lee, A., Suttle, R., ... Barlow, A. (2014). Risk pathways for suicide among Native American adolescents. Qualitative Health Research, 24(11), 1518–1526. doi:10.1177/1049732314548688
- Tischler, C., & McKenry, P. (1982). Parental negative self and adolescent suicide attempts. Journal of the American Academy of Child Psychiatry, 21(4), 404–408. doi:10.1016/s0002-7138(09)60946-8
- Tomori, M. (1999). Suicide risk in high school students in Slovenia. Crisis, 20(1), 23–27. doi:10.1027//0227-5910.20.1.23
- Tomori, M., & Zalar, B. (2000). Characteristics of suicide attempters in a Slovenian high school population. Suicide and Life-Threatening Behavior, 30(3), 222–238.
- Tucker, C. J., & Wiesen-Martin, D. (2015). Adolescent siblings' suicide ideation. Journal of Family Issues, 36(5), 609–625. doi:10.1177/0192513x14527095
- United Nations Children's Fund. (2011). Adolescence: An age of opportunity. New York: UNICEF.
- Van Der Vorst, H., Engels, R., Meeus, W., & Deković, M. (2006). The impact of alcohol-specific rules, parental norms about early drinking and parental alcohol use on adolescents' drinking behavior. Journal of Child Psychology and Psychiatry, 47(12), 1299–1306. doi:10.1111/j.1469-7610.2006.01680.x
- Wang, R., Lai, H., Hsu, H., & Hsu, M. (2011). Risk and protective factors for suicidal ideation among Taiwanese adolescents. Nursing Research, 60(6), 413–421. doi:10.1097/nnr.0b013e3182337d83
- Watkins, R., & Gutierrez, P. (2003). The relationship between exposure to adolescent suicide and subsequent suicide risk. Suicide and Life-Threatening Behavior, 33(1), 21–32. doi:10.1521/suli.33.1.21.22787
- Webb, L. (2002). Deliberate self-harm in adolescence: A systematic review of psychological and psychosocial factors. Journal of Advanced Nursing, 38(3), 235–244. doi:10.1046/j.1365-2648.2002.02174.x
- Wichstrom, L., & Hegna, K. (2003). Sexual orientation and suicide attempt: A longitudinal study of the general Norwegian adolescent population. Journal of Abnormal Psychology, 112(1), 144–151. doi:10.1037/0021-843x.112.1.144
- World Health Organisation. (2013). Adolescent health. Retrieved from http://www.who.int/topics/adolescent_health/en/
- World Health Organisation. (2014). Preventing suicide: A global imperative. Geneva, Switzerland: WHO.

- You, J., Lin, M., Fu, K., & Leung, F. (2013). The best friend and friendship group influence on adolescent nonsuicidal self-injury. Journal of Abnormal Child Psychology, 41, 993–1004. doi:10.1007/s10802-013-9734-z
- Young, R., Sweeting, H., & West, P. (2006). Prevalence of deliberate self harm and attempted suicide within contemporary Goth youth subculture: Longitudinal cohort study. British Medical Journal, 332, 1058–1061. doi:10.1136/bmj.38790.495544.7c

	Author	Sample	Design/met	Child/adole	Behavi	Refere	Relevant				
	s	(setting)	hod	scent	our of	nce	findings				
				behaviour	others	group					
Posit	Positive findings										
	Tucker	1,055 pairs of	Face-to-	Suicidal	Suicida	Sibling	Similarity in				
	and	siblings aged	face	ideation	1	s	ideation				
	Wiese	12–19 years in	interviews		ideation		between				
	n-	the US	carried out				siblings was				
	Martin		with both				observed				
	(2015)		siblings, in				both within				
			two waves				and across				
			(1 year				waves.				
			apart)				Similarity in				
		X	0				ideation at				
							wave 1				
							predicted				
		5					the same at				
							wave 2, and				
							older				
INAL	•						siblings'				
ITUD							ideation				
LONGITUDINAL							predicted				

 Table 1. Papers reporting on associations with family SSHB

							younger
							siblings'
							ideation
	An et	2,965 Korean	National	Suicidal	Suicida	Parents	A history of
	al.	15–18 year	survey	ideation	1		parental
	(2010)	olds and their			ideation		suicidal
		parents					ideation was
		(general/comm			C		positively
		unity)					related to
							own
							suicidal
							ideation
	Bridge	58 US 13-	Semi-	Suicide	Suicide	Family	Suicide
	et al.	19 year olds	structured	attempt	attempt		attempts
	(1997)	and their	interviews,				were higher
		relatives	psychiatric				in relatives
		(general/comm	assessment				of those
		unity)					who had
7							attempted
VAL							suicide than
LION	*						relatives of
S-SEC							those who
CROSS-SECTIONAL							had no

						history of
						psychiatric
						disorder
Cerel	5,856 US 11-	Cross-	Suicidal	Suicide	Family	Those with
and	18 year olds	sectional	ideation,	attempt,		a family
Robert	(general/comm	use of data	suicide	suicide		history of
S	unity)	from the	attempt	death		attempted
(2005)		National		C		suicide or
		Longitudin				suicide
		al Survey				death were
		of				more likely
		Adolescent				to have
		Heath				suicidal
						ideation or
	X	0				to attempt
						suicide
						themselves,
	5					than those
						without
Cheng	500 15–19 year	Analysis of	Suicide	Suicide	Parents	Male
et al.	olds who died	official	death	death		suicide
(2014)	by suicide in	data from				death was
	Taiwan, and	the Taiwan				associated

		15,000	Mortality				with their
		matched	Register				father's
		controls					suicide
		(general/comm					death but
		unity)					not their mother's.
							Female
					C		suicide
							death was
							associated
							with their
							mother's
							suicide
							death but
		X	0				not their
							father's
	Garfin	505 children	Compariso	Suicide	Suicide	Family	Children
	kel et	and	ns of data	attempt	attempt,		and
7	al.	adolescents	taken from		death		adolescents
	(1982)	(mean age 15.3	official				admitted to
		for girls, 14.7	records				emergency
		for boys)					room for
		admitted for					suicide

		suicide attempt					attempts	
		and 505					had mor	e
		matched					suicide	
		controls in					attempts	
		Canada					and death	IS
		(children's					in the	ir
		hospital					family tha	n
		emergency			C		those	
		room)					admitted for	or
							other	
							reasons	
	Gartrel	229 7th–9th	Self-report	Suicidal	Suicide	Family	Significant	1
	l et al.	grade Alberta	questionnai	ideation,	death in		y more o	of
	(1993)	Indians in	res	attempt	the		those with	a
		Canada	0		househ		suicide i	n
		(schools)			old		their	
							household	
	C	5					had bot	h
7							considered	
							and	
	*						attempted	
							suicide tha	n

out e who
e who
pted
de were
likely
those
had
to have
family
ry of
de
npt
e who
by
de were
ficantly
likely
ols to
a
у

			and their				history of
			informants				suicidal
							behaviour,
							and the
							increased
							risk was
							beyond the
					C		risk
							contributed
							by their own
							psychopath
							ology
J	Johnso	Relatives of 62	Psychiatric	Suicide	Suicide	Family	Familial
r	n et al.	13–19 year old	assessment	attempt	attempt,		suicide
((1998)	US suicide	and self-		death		death and
		attempters and	report				attempt
		70 non-suicidal	questionnai				rates were
		psychiatric	res				higher in
		controls (in-					relatives of
		and out-patient					attempters
		psychiatric					than
		services)					controls.
							When Axis I

Kerfoo 100 7–15 year Psychiatric Self- Self- First- The biggest								disorder
Kerfoo 100 7–15 year Psychiatric Self- Self- First- The biggest t olds referred to assessment poisoning poisoni degree (significant) (1988) psychiatric s, and and ng relativ difference, but when Axis I disorder were adjusted for, rates were adjusted for, rates services social Self- Self- First- The biggest t olds referred to assessment poisoning poisoni degree (significant) (1988) psychiatric s, and ng relativ difference								was
Kerfoo 100 7–15 year Psychiatric Self- Self- First- The biggest Kerfoo 100 7–15 year Psychiatric Self- Self- First- The biggest t olds referred to assessment poisoning poisoni degree (significant) (1988) psychiatric s. and ng relativ difference								controlled
Kerfoo 100 7–15 year Psychiatric Self- Self- First- The biggest of attempters t olds referred to assessment poisoning poisoni degree (significant) (1988) psychiatric s, and and mg relative difference, but when								for, there
Kerfoo1007–15 yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics,andandngrelativdifferenceservicessocialiiiiiii								was no
Kerfoo1007-15 yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics,andandngrelativdifferenceservicessocialiiiiii								difference,
Kerfoo 100 7–15 year Psychiatric Self- Self- First- The biggest t olds referred to assessment poisoning poisoni degree (significant) (1988) psychiatric s, and ng relativ difference services social social setween between							\mathbf{C}	but when
Kerfoo1007–15yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics, andngrelativdifferenceservicessocialiiesbetween						C		Axis I
Kerfoo 100 7–15 year Self- Self- First- The biggest t olds referred to assessment poisoning poisoni degree (significant) (1988) psychiatric s, and ng relativ difference services social i i es between								disorder and
Kerfoo1007–15 yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics,andngrelativdifferenceservicessocialIIibetween								personality
Kerfoo1007–15yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics,andngrelativdifferenceservicessocialIIIII								disorder
Kerfoo1007–15yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics, andngrelativdifferenceservicessocialIIIbetween								were
Kerfoo1007–15yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics, andngrelativdifferenceservicessocialIIbetween								adjusted for,
Kerfoo1007–15PsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics, andngrelativdifferenceservicessocialIIesbetween				0				rates were
Kerfoo100 7–15 yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics, andngrelativdifferenceservicessocialImage: SocialImage: SocialImage: SocialSelf-			X	0				higher again
Kerfoo1007–15yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics,andngrelativdifferenceservicessocialesbetween								in relatives
Kerfoo1007–15yearPsychiatricSelf-Self-First-The biggesttolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics,andngrelativdifferenceservicessocialesbetween			-01					of
tolds referred toassessmentpoisoningpoisonidegree(significant)(1988)psychiatrics, andngrelativdifferenceservicessocialesbetween		C	5					attempters
(1988)psychiatrics,andngrelativdifferenceservicessocialesbetween	7	Kerfoo	100 7–15 year	Psychiatric	Self-	Self-	First-	The biggest
services social es between		t	olds referred to	assessment	poisoning	poisoni	degree	(significant)
		(1988)	psychiatric	s, and		ng	relativ	difference
following self-			services	social			es	between
			following self-	history				self-

	poisoning, plus	taken (from				poisoners
	50 psychiatric	parents),				and controls
	controls in	cross-				was found
	England	sectional				in the
	(psychiatric					incidence of
	inpatient units)				Ś	previous self-
				C	U)	poisoning
						by a first-
						degree
						relative
						(often
						mothers)
Marusi	184 senior high	Self-report	Suicidal	Suicide	Family	Suicide
c et al.	school students	questionnai	thoughts,	attempt,		attempt in
(2004)	with a mean	res, cross-	plans,	death		family was
	age of 18 years	sectional	attempts			positively
	in Slovenia					correlated
	(schools)					with own
						suicide
						plans, and
						when split
						by gender,

						family
						suicide
						attempt was
						correlated
						with
						thoughts,
					\mathbf{C}	plans and
				C		attempts in
						males (but
						not
						females).
						No
						correlations
		0				were found
	X	0				with family
						suicide
	-01					deaths
МсКе	92 12–18 year	Self-report	Suicide	Suicida	Family	Adolescent
nry et	old suicide	questionnai	attempt	1		suicide
al.	attempters, 46	res, cross-		thought		attempters
(1982)	matched	sectional		s,		reported
	controls and			threats,		more
	their parents, in					suicidal

	the US (general			attempt		behaviour in
	emergency			S		the family
	room)					than did
						controls, but
						only
						attempters'
						mothers'
				C		reports
						reflected
						this
Myers	348 5–13 year	Chart	"Suicidal	"Suicid	Family	Suicidal
et al.	olds admitted	review,	behaviour"	al		behaviour in
(1985)	to a psychiatric	with	(using a	behavio		the family
	unit over	various	suicidal	ur" (not		differentiate
	4 years in the	sub-	behaviour	specifie		d the
	US (psychiatric	aspects,	scale)	d)		suicidal
	inpatient unit)	cross-				group from
	5	sectional				non-suicidal
						controls
Pfeffer	101 6–12 year	Cross-	Level of	Level	Parents	Mothers of
(1984)	olds in the US	sectional	suicidality	of		suicidal
	(schools)	semi-	(on a 6-	suicidal		children
		structured	point scale)	ity (on a		scored
	et al. (1985) Pfeffer	emergency room) Myers 348 5–13 year et al. olds admitted (1985) to a psychiatric unit over 4 years in the US (psychiatric inpatient unit) Pfeffer 101 6–12 year (1984) olds in the US	emergency room) Myers 348 5–13 year Chart et al. olds admitted review, (1985) to a psychiatric with unit over various 4 years in the sub- US (psychiatric aspects, inpatient unit) cross- sectional Pfeffer 101 6–12 year Cross- sectional (1984) olds in the US sectional	emergency room)comMyers348 5–13 yearChart"Suicidalet al.olds admittedreview,behaviour"(1985)to a psychiatricwith(using aunitovervarioussuicidal4 years in thesub-suicidalUS (psychiatricaspects,scale)inpatient unit)cross-sectionalcross-Pfeffer101 6–12 yearCross-(1984)olds in the USsectionalsuicidalitysemi-(on a 6-	emergency room)sMyers348 5–13 yearChart"SuicidalMyers348 5–13 yearChart"Suicidalet al.olds admittedreview,behaviour"1085)to a psychiatricwith(using aunitovervarioussuicidal4 years in thesub-behaviour4 years in thesub-behaviourUS (psychiatricaspects,scale)d)inpatient unit)cross-sectionalPfeffer101 6–12 yearCross-suicidality(1984)olds in the USsectionalsuicidalityolds in the USsectionalsuicidality(schools)semi-(on a 6-suicidality	emergency room)sMyers348 5–13 yearChart"SuicidalMyers348 5–13 yearChart"Suicidalet al.olds admittedreview,behaviour"olds admittedreview,behaviour"(1985)to a psychiatricwith(using aunitovervariousunitovervariousbehaviourspecifieUS (psychiatricaspects,inpatient unit)cross-sectionalcross-sectionalsuicidalityolds in the USsectionalsemi-(on a 6-suicidalsuicidality

interviews	6-point	higher on
with	scale)	the 6-point
children		suicidality
and their		scale than
parents		mothers of
(questionna		non-suicidal
ires		children.
completed	C	Fathers did
from		not differ.
responses)		Suicidal
		children
		were more
		likely to
		have a
		mother with
		higher
		suicidal
		scores than
		were non-
		suicidal
		children

	Pfeffer	39 6–12 year	Cross-	"Suicidal	Ideatio	Parents	Parents of
	et al.	old psychiatric	sectional	behaviour"	n,		"suicidal"
	(1980)	patients in the	measures	(as judged	threats,		children had
		US (psychiatric	completed	by	attempt		significantly
		outpatient unit)	by	therapists)	s, death		more
			therapists				suicidal
							ideation
					C		than parents
							of "non-
							suicidal"
							children, but
							they did not
							differ in
							threats,
		X	0				attempts or
							deaths
	Pfeffer	123 children	Self- report	Suicidal	Suicide	Family	More first-
	et al.	(mean age 9–	interviews	ideation,	attempt,	(first-	degree
7	(1994)	10) and 488 of	(questionna	attempt	death	and	relatives of
		their first-	ires) with			second	those with
		degree and	children			-	suicidal
		1,062 of their	and			degree	ideation or
		second-degree	parents,				attempts

		relatives, in the	family			relativ	reported
		US (psychiatric	history			es)	suicide
		inpatients and	interviews,				attempt than
		community	and 6–				did relatives
		controls)	8 year				of those
			longitudina				without
			1 follow-				(including
			ups with		C		50% of
			parents (not				mothers of
			reported)				suicidal
							children).
							No
							difference
			0				found for
		X	0				suicide
							death or in
		-07					second-
	C	5					degree
7							relatives
	Pfeffer	133 children	Self-report	Suicidal	Suicide	Family	Suicide
	et al.	(mean age 16-	interviews	ideation,	attempt,	(first-	attempts of
	(1998)	17), 650 of	(questionna	attempt	death	and	mothers
		their first-	ires) with			second	were more

		degree and	children			-	prevalent
		1,174 of their	and parents			degree	among
		second-degree	who were			relativ	adolescents
		relatives, in the	originally			es)	with a
		US (psychiatric	studied 6-				lifetime
		inpatients and	8 years				history of
		community	previously			C	suicide
		controls)	(not		C		attempt.
			reported)				History of
							own suicide
							attempt was
							more than
							seven times
			0				higher in
		X	0				those whose
							mothers had
							a history of
		5					suicide
7							attempt
	Pfeffer	101 6–12 year	Cross-	Suicidal	Suicida	Parents	Suicidal
	et al.	old school	sectional,	ideas,	1 ideas,		behaviour
	(1984)	children and	semi-	threats,	threats,		scores were
		their parents, in	structured	attempts			higher for

	the US	interviews		attempt		mothers of
	(schools)	with		s		children
		children				with any
		and their				suicidal
		parents				tendencies
		(separately)				than for
						those
				C		without, but
						fathers'
						scores did
						not differ
ïschle	46 12–18 year	Self-report	Suicide	Suicida	Parents	Mothers of
and	old suicide	questionnai	attempt	1		suicide
IcKe	attempters, 46	res, cross-		ideation		attempters
ry	non-suicidal	sectional				had higher
1982)	matched					suicidal
	controls and					ideation
	the parents of					scores than
	both groups, in					mothers of
	the US					non-
	(emergency					attempters,
	department of					despite
						having
/	and IcKe ry	ischle 46 12–18 year and old suicide ficke attempters, 46 ficke attempters, 46 ficke non-suicidal ficke non-suicidal	(schools)with children and their parents (separately)ische46 12-18 year yearSelf-reportandold suicide questionnaifische46 12-18 yearSelf-reportandold suicide yearquestionnaifischeitempters, 46 controls and the parents of both groups, in the US (emergencysectional	(schools)with childrenand their parents(separately)ische46 12–18 yearOld suicide questionnaiSelf-reportandSelf-reportandsuiciderynon-suicidalrynon-suicidalischeitempters, 46rynon-suicidalischeitempters, 16ischeitempters, 16ische<	(schools) with s (schools) with s children and their and their parents (separately) s ischle 46 12–18 year Self-report Suicide and old suicide questionnai attempt ideation sectional ideation ry non-suicidal sectional ideation ip82) matched ideation ideation iboth groups, in the uts ideation iboth groups, in the US ideation iboth groups, in ideation ideation ideation	(schools)with children and their parents (separately)sischle46 12–18 yearSelf-reportSuicideSuicidaoldsuicidequestionnaiattempt1fcKeattempters, 46res, cross- res, cross-ideationrynon-suicidalsectionalIibached controlsandIIibached

		general					similar self-
		hospital)					image. No
							difference
							was found
							for fathers
						•	(despite
						C	attempters'
					C		fathers
							having
							lower self-
							esteem than
							fathers of
							non-
							attempters)
Negat	tive findir	ngs	0				
	Cerel	26 5–17 year	Questionna	4 point	Suicide	Parents	No
	et al.	olds whose	ires and	scale of	death		differences
	(1999)	parents died by	diagnostic	suicidality			were found
7		suicide, and	interviews	(including			in
		332 whose	1 month	ideation,			suicidality
INAL	*	parents died by	post-death,	intent, plans			between
ITUD		other causes in	with	and			those whose
LONGITUDINAL		the US	longitudina	attempts)			parents died

		(general/comm	1 follow-				by suicide
		unity)	ups at 6, 13				and those
			and				whose
			25 months				parents died
							by other
							causes
	Kebed	519 12–18 year	Self-report	Suicide	Suicide	Family	Family
	e and	old Ethiopian	questionnai	attempt	death		history of
	Ketsel	high-school	res, cross-				suicide was
	a	students	sectional				not found to
	(1993)	(schools)					be
							associated
							with own
							suicide
		X	0				attempts
	Marce	120 16 year old	Cross-	Suicidal	Suicide	Family	Suicidal
	nko et	high-school	sectional,	ideation	death		ideators
	al.	students in the	self-report				were no
7	(1999)	US (schools)	questionnai				more likely
VAL			res				than non-
TION			completed				ideators to
S-SEC			at interview				have had a
CROSS-SECTIONAL							family

						member die
						by suicide
						X
						Q
					6	
				C		
				\mathcal{O}		
			$\langle \rangle$			
		2				
	- CX					
	5					
	S					

	Authors	Sample	Design/met	Child/adol	Behavio	Referenc	Relevant
		(setting)	hod	escent	ur of	e group	findings
				behaviour	others		
Posit	ive findings	5					
	Hasking	2,637 (at	Longitudin	Self-injury	Self-	Friends	Having
	et al.	time 1) and	al (1 year)		injury		friends who
	(2013)	1,973 (at	self-report				self-injured
		time 2) 12–	surveys				differentiat
		18 year old					ed those
		Australian					who self-
		school pupils					injured at
		(schools)					follow-up
			0				from those
		×	0				who did
							not, and
		<i>7</i> 0.					predicted
		5					the onset of
7							self-injury
							between
INAL							time points.
ITUD							Life events
LONGITUDINAL							and

Table 2. Papers reporting on associations with friends'/peers' SSHB

						previous
						thoughts of
						self-injury
						moderated
						the
						relationship
						between
						peers' self-
						injury and
						onset of
			2			self-injury
Liu	5,589 (at	Cross-	Suicide	Suicide	Friends	At wave I,
(2006)	wave I) and	sectional	attempt	attempt		friends'
	4,285 (at	and				suicide
	wave II)	longitudina				attempts
	high school	1 analysis				were
	students	of data				related to
	(ages not	taken from				own
	stated) in the	the				attempts,
	US (schools)	National				especially
*		Longitudin				at lower
		al study of				levels of
						depression.

			Adolescent				At wave II,
			Health				suicide
							attempts
							were more
							likely in
							those
							reporting
							suicide
							attempts or
							deaths by
				NO			friends, and
							again this
							relationship
			0				was
		X	0				weakened
							by
		.01					depression
		5					(particularl
7							y in boys)
	Prinstein	Study 1 –	Study 1 –	Self-harm	Self-	Friends	Study 1 –
	et al.	377 6–8th	Longitudin		harm		Best
	(2010)	graders in	al (1 year)				friends'
			self- and				reported

the US	friend-			self-harm
(schools)	report			was a
Study 2	Study 2 –			predictor of
-140 12-	Longitudin			own self-
15 year old	al (9 and			harm at
psychiatric	18 months)			time 2,
inpatients in	self-report			moderated
the US				by gender
(psychiatric				and grade
unit)				(girls, 6th
		10		graders)
				Study 2 –
				Own self-
	0			harm at
X	0			time 0 was
				positively
				associated
5				with higher
				levels of
				perceived
				self-harm
				in friends at
				9 months,

							and
							perceptions
							were
							positively
							associated
							with own
							self-harm at
					. 6		18 months.
							Again,
							effects
				NO			were
							moderated
							by gender
	You et	5,787 12-	Longitudin	Self-harm	Self-	Friends	Best
	al.	18 year old	al		harm		friend's and
	(2013)	Hong Kong	(6 months)				friendship
		school pupils	self-report				group's
		(schools)	questionnai				self-harm
1			res				predicted
							own self-
							harm, and
							own self-
							harm

							predicted
							friendship
							group's
							self-harm
							(i.e. self-
							harming
						C	youth
					C		tended to
							join peer
							groups who
				~0			self-
							harmed)
	Alfonso	1,748 high	Self-report	Self-harm	Self-	Friends	Those with
	and	school pupils	questionnai		harm	and	a friend
	Kaur	in 6th and	res			acquainta	who self-
	(2012)	8th grade, in				nces	harmed
		the US					(and had
		(schools)					lowest
7							belief in
VAL							their
TIO	÷						possibilitie
S-SEC							s) were at
CROSS-SECTIONAL							the greatest

						risk of self-
						harm
Cerel et	5,852 US	Cross-	Suicidal	Suicide	Friends	Friends'
al.	11–18 year	sectional	ideation,	attempt,		suicide
(2005)	olds	analysis of	suicide	suicide		attempt and
	(general/co	data from	attempt	death		suicide
	mmunity)	the				death was
		National				related to
		Longitudin				an
		al Survey				increased
		of	\mathbf{N}			likelihood
		Adolescent				of own
		Heath				suicidal
		0				ideation
	X					and suicide
						attempt
Claes et	150 Belgian	Self-report	Self-harm	Self-	Friends	Those who
al.	high-school	questionnai		harm		self-harm
(2010)	students with	res				were more
	a mean age					likely than
Ψ	of					were those
	15.56 years					who do not
	(school)					self-harm,

							to know
							other
							people who
							self-harm
	De Luca	1,618 12–	Cross-	Suicidal	Suicide	Friends	Both
	et al.	19 year old	sectional	ideation,	attempt		suicidal
	(2012)	Latina girls	use of data	suicide			ideation
		in the US	from the	attempt			and
		(general/co	National				attempts
		mmunity)	Longitudin				were
			al Study of	$\sqrt{2}$			associated
			Adolescent				with having
			Health				a friend
			0				who had
			0				attempted
							suicide
	Ho et al.	2,704 high	Self-report	"Suicidal	Suicide	Peers	Peers of
	(2000)	school	questionnai	behaviour"	attempt,		suicide
7		students and	res (with	(one of four	death		attempters
		2,068 of	some	items)			and deaths
	*	their parents	informatio				had higher
		in Hong	n from				prevalence
			parents)				of suicidal

		Kong					behav	viour
		(schools)					than	those
							witho	out
							expos	sure,
							and	peers
							of	
							attem	pters
					. (had	higher
							preva	lence
							than	peers
				\mathbf{N}			of	those
							who	died.
							Risk	was
			0				highe	r
		X	0				amon	g
							close	
		.01					frienc	ls than
		5					acqua	intan
7							ces	
	Prinstein	527 9–12th	Self-report	Suicidal	Talking	Peers	Own	
	et al.	graders in	questionnai	ideation,	about		suicic	lal
	(2001)	the US	res	behaviour	self-		behav	viour
		(schools)			harm or		was	

				(not	suicide,		positively
				specified)	suicide		associated
					attempt		with
							friends'
							suicidal
							behaviour,
							particularly
					6		when
							accompani
							ed by other
				~?			stressors or
							depression
	Sidharth	1,205 12–	Semi-	"Non-fatal	Unspeci	Friends	A history of
	a and	19 year old	structured	suicidal	fied		suicide in
	Jena	high-school	self-report	behaviour"	"suicide		friends was
	(2006)	students in	questionnai		"		a risk factor
		India	res				for own
		(schools)					suicidal
2							behaviour
Nega	tive finding	gs					
Z	Brent, 1	66 "adolescent	" Longitud	Suicide	Suicide	Friends	There was
IUDI	Perper fr	riends and	d inal	attempt	death		no
TONGITUDIN	, J., a	cquaintances o	of (three				difference

	and	26 people who	time				at follow-
	Canob	died by suicide,	points)				up in
	bio	plus 175 matched	intervie				suicide
	(1996)	controls in the	ws and				attempts
		US	clinical				between
		(general/commu	assessme				those with
		nity)	nt				and without
					. (friends who
							died by
					\sim		suicide
				\mathbf{N}			(despite
							higher
							baseline
			S.				psychopath
			0				ology in the
							exposed
		-01					group)
	Gilett	348 14–18 year-	Cross-	6 different	Friends	Friends	Adolescent
7	a et al.	olds in the US	sectional	self-	complet		s did not
	(2013)	(schools)	data	injurious	ed the		select as
	*		taken	behaviours	same		friends
			from the		measure		other
			first 4		of self-		adolescents

			waves of		injuriou		with
			waves of		IIJuIIOu		with
			a larger		S		similar
			self-		behavio		SSHB as
			report		urs		them, nor
			longitudi				did they
			nal study				increase
							their SSHB
					C		when their
							friends
					\sim		engaged in
				N			SSHB,
							although
							friends'
			50				depressive
		X	0				symptoms
							did predict
							increases in
							adolescents
7							' SSHB
AL	Brent	58 friends of 10	Semi-	"Suicidal	Suicide	Friends	There was
TION	et al.	"adolescents"	structure	behaviour"	death	and	no
-SEC	(1992)	(mean age 17.5)	d	(ideation,		acquainta	difference
CROSS-SECTIONAL		who died by	intervie			nces	in suicide

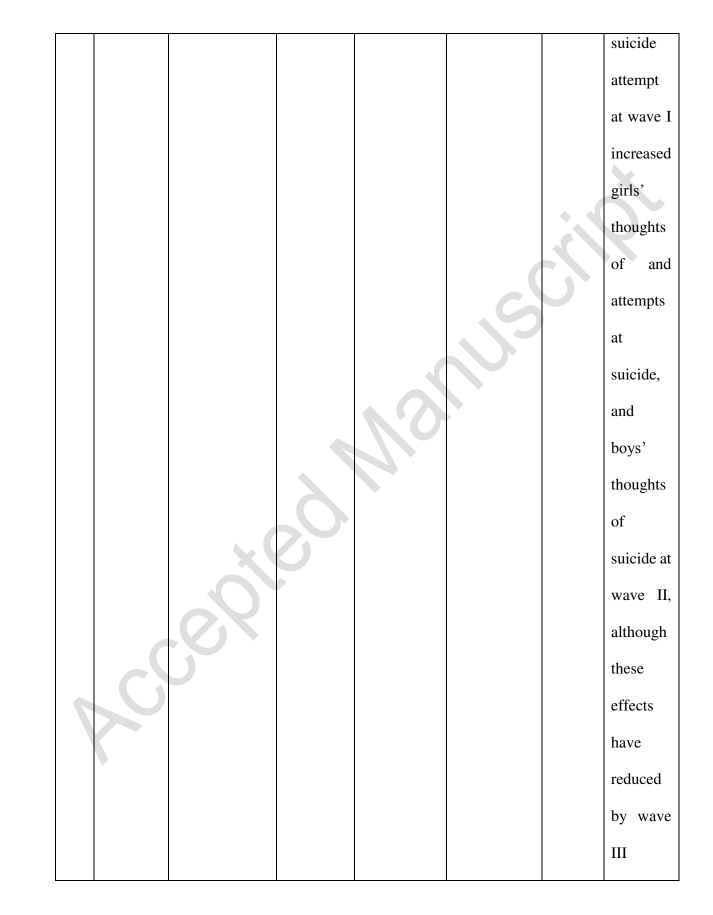
friends of
people who
had died by
suicide and
unexposed
controls
(despite
higher rates
of
depression
in the
former)
Friends of
those who
died by
suicide
were no
more likely
than
controls to
make
suicide

							attempts,
							but
							suicidality
							(ideation
							with plans
							or
							attempts)
							was higher.
							This was
							however,
				N			mostly
							accounted
							for by
			0				depression
	Watki	54 14–18 year	Self-	Suicidal	Suicide	Friends	No
	ns and	old high-school	report	ideation,	death		significant
	Gutier	students in the	question	"behaviour			differences
	rez	US (schools)	naires	s"			were found
7	(2003)						between
							those who
	· ·						were or
							were not
							exposed to

	Authors	Sample	Design/m	Child/adole	Behaviour	Refer	Relevant
		(setting)	ethod	scent	of others	ence	findings
				behaviour		group	
Positiv	ve findings				I		
I	Ali et al.	2,209 US 7-	Use of	Suicidal	Suicidal	Family	Own
((2011)	12th graders	data from	ideation,	ideation,	or	ideation
		(general/com	the	suicide	suicide	peers	and
		munity)	National	attempt	attempt		attempts
			Longitudi				were
			nal	~?			positivel
			Survey of				у
			Adolesce				associate
			nt Heath				d with
		X	0				family
		-0					suicide
							attempts
		5					and with
							peer
							ideation
INAL							and
IDDI							attempts,
LONGITUDINAL							but the

Table 3. Papers reporting on associations with multiple sources

							peer
							effects
							disappea
							red when
							environ
							mental
							factors
					C	9	were
							controlle
							d for
	Abrutyn	US high-	Use of	Suicidal	Suicide	Family	Family
	and	school	data from	ideation,	attempt	or	members
	Mueller	students in	3 waves	attempt		friends	' suicide
	(2014)	grades 7–12.	of				attempt
		20,745 in	National				at wave I
		wave 1	Longitudi				increased
		(schools)	nal study				girls'
		5	of				thoughts
7			Adolesce				of
			nt Health				suicide at
							wave II,
							and
							friends'



	Bearman	13,465	US 7–	Use	of	Suicidal	Suicide	Family	Friend or
	and	12th	graders	data	from	ideation,	attempt	or	family
	Moody	(genera	al/com	the		suicide		friends	suicide
	(2004)	munity)	Natio	onal	attempts			attempts
				Long	gitudi				in the last
				nal					year
				Surve	ey of		(increased
				Adol	esce		C		own
				nt He	eath				odds of
									suicidal
						NO			ideation
									and
									friends'
									attempts
			X	0					increased
									own
		.0							odds of
		5							suicide
7									attempt
	Borowsk	13,110	US	Use	of	Suicide	Suicide	Family	Friend or
	y et al.	adolesc	cents in	data	from	attempt	attempt,	or	family
	(2001)	grades	7–12	the			suicide	friends	suicide
				Natio	onal		death		attempts

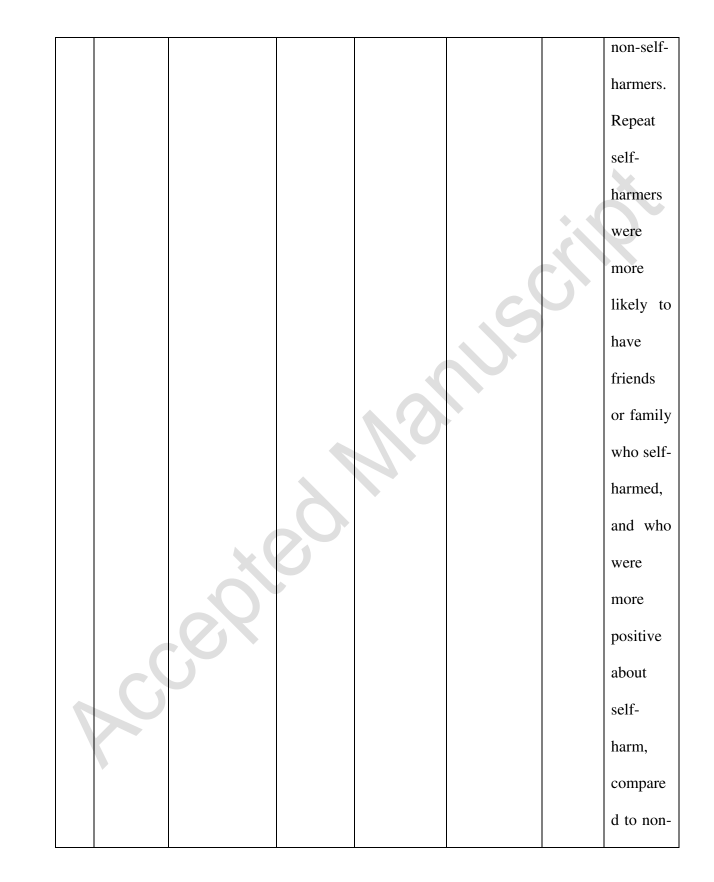
	(general/com	Longitudi				or deaths
	munity)	nal				generally
		Survey of				predicted
		Adolesce				own
		nt Heath				suicide
						attempts
				((with
				.6		variation
						s across
						different
			10			genders
						and
						ethnic
		50				groups)
Feigelma	20,745 US	Use of	Suicidal	Suicide	Family	A
n and	youths grades	data from	ideation,	death,	or	friend's
Gorman	7–2 at wave I,	the	attempt	attempt	friends	suicide
(2008)	14,738 at	National				death
	wave II	Longitudi				was
	(1 year later)	nal				related to
·	and 15,197 at	Survey of				an
	wave III	Adolesce				immediat
	(6 years later)	nt Heath				e (within

	(general/com					the first
	munity)					year)
						increase
						in
						suicidal
						thoughts
						and
				G		attempts,
						but this
						may only
			10			be short
						term.
						Family
		5				suicide
		0				attempts
	\sim					have
	.01					some,
	5					albeit
						less
						impact
Larsson	2,464 12–	Longitudi	Self-harm,	Suicide	Friend	Only
and Sund	15 year olds in	nal self-	suicide	attempt,	s,	having a
(2008)	phase 1 and	report	attempt	death	family	friend

		2,360 in phase	measures			or	who
		2 (1 year	(1 year)			"others	attempte
		later), in				"	d suicide
		Norway					was
		(schools)					predictiv
							e of self-
							harm
					S		with or
							without
							suicidal
				10			intent, a
							year later
	Lewinso	1,508 14–	Longitudi	Suicide	Suicide	Family	The
	hn et al.	18 year olds in	nal	attempt	attempt	or	strongest
	(1994)	the US	(1 year)			friends	predictor
		(schools)	self-				of
			report				suicide
		5	questionn				attempt
7	N		aires and				was a
			diagnosti				recent
	*		с				attempt
			interview				by
							friends

							(no
							significa
							nt effect
							found for
							family
							attempt),
							even
					C	S	after
							controlli
							ng for
							depressio
							n
	Nanayak	4,719 7th–	Use of	Suicide	Suicide	Friend	Exposure
	kara et	12th grade US	data from	attempt	attempt,	s or	to
	al.	adolescents,	waves I		death	family	suicide
	(2013)	mean age	and II of				attempt
		16.7 years	the				or death
		(general/com	National				in friends
7		munity)	Longitudi				or family
			nal				in the last
			Survey of				year
			Adolesce				represent
			nt Heath				ed the

							second
							biggest
							risk
							factor for
							future
							suicide
							attempts
	O'Conno	737 15–	Self-	Self-harm	Self-harm,	Family	Those
	r,	16 year old	report		attitudes	or	who first
	Rasmuss	high-school	longitudi		towards	friends	self-
	en, and	students (500	nal		self-harm		harmed
	Hawton	at wave II) in	(6 month				between
	(2009)	Scotland	s) data,				waves
		(schools)	part of the				reported
		X	CASE				that their
		0	study				friends
		70.					held
		5					more
7							positive
							views of
							self-
							harm,
							than did



							self-
							harmers
-	Bjarnaso	7,018	Self-	Suicide	Suicidal	Friend	Suicide
	n and	Icelandic 9–	report	attempt	ideation,	s or	attempts
	Thorlind	10th graders	questionn		suicide	"others	and
	sson	(schools)	aires		attempt,	close	deaths in
	(1994)				suicide	to	friends
					death	them"	positivel
							у
							correlate
							d with
							own
							attempts,
			0				as did
		X	0				ideation
							to a
							lesser
		5					extent in
2							females
AL	Borowsk	11,666	Use of	Suicide	Suicide	Family	Friends'
TION	y et al.	American	data from	attempt	attempt,	or	suicide
-SEC	(1999)	Indians and	the		suicide	friends	attempts
CROSS-SECTIONAL		Alaskans in	National		death		or deaths

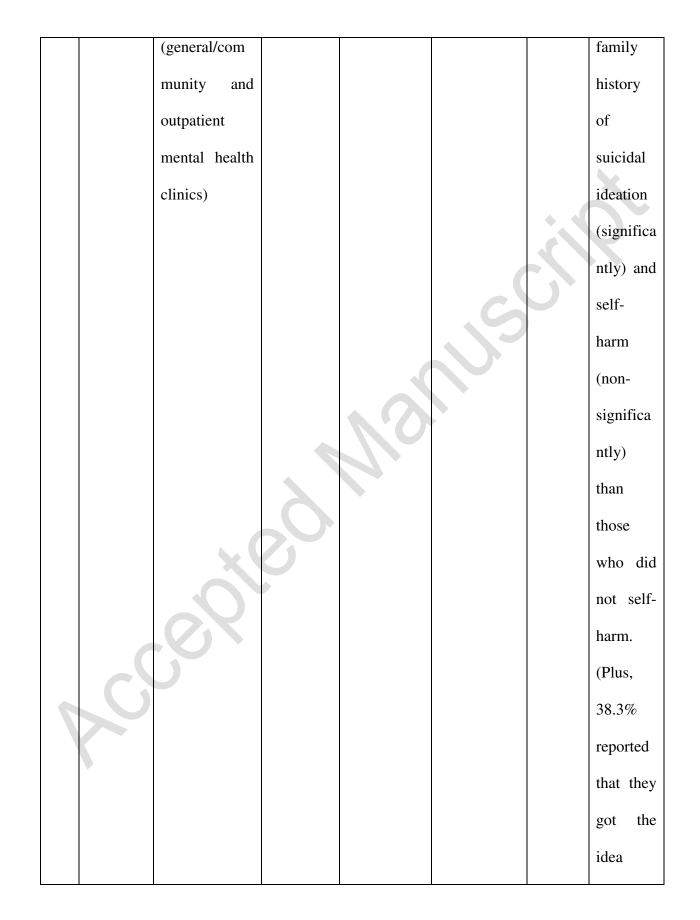
grades 7–12	American			were the
(schools and	Indian			most
reservations)	Adolesce			powerful
	nt Health			risk
	survey			factor
				associate
				d with
		C	D	own
				suicide
				attempts.
				Family
				attempts
				and
	0			deaths
X	0			were also
				positivel
				у
5				associate
				d with
				own
				attempts

Brent et	42 s	uicidal	Self-	Suicidal	Suicidal	Family	"Suicidal
al.	and 14	non-	report	ideation,	ideation,	,	" patients
(1990)	suicidal	13–	measures	intent,	attempts,	friends	were
	19 year	olds		threat,	death	or	more
	with af	fective		gesture or		"others	likely to
	disorder	in the		attempt		"	have a
	US (in	patient			(family
	unit)				C		history
							of, or to
							have
				\mathbf{N}			been
							exposed
							to,
			50				family
		X	0				suicidalit
							y than
	0.						"non-
	5						suicidal"
							patients.
							Actual
•							exposure
							to the
							family
	al.	al. and 14 (1990) suicidal 19 year with aff disorder US (inj	al. and 14 non- (1990) suicidal 13– 19 year olds with affective disorder in the US (inpatient	al. and 14 non- report (1990) suicidal 13- measures 19 year olds with affective disorder in the US (inpatient	al.and 14 non-reportideation,(1990)suicidal 13-measuresintent,19 year oldsIntent,threat,with affectivegesture ordisorder in theattemptUS (inpatient)Intent	al.and 14 non-reportideation,ideation,(1990)suicidal 13-measuresintent,attempts,19 year oldsthreat,deathwith affectivegesture oritemptdisorder in theattemptattemptUS (inpatient)IonoIono	al.and 14 non-reportideation,ideation,,(1990)suicidal 13-measuresintent,attempts,friends19 year oldsImage: state of the state o

							suicidalit
							y was
							particula
							rly
							importan
							t
	Chan et	511 Chinese	Use of	Suicidal	Suicide	Family	Suicide
	al.	15–19 year	youth	ideation	attempt	or	attempts
	(2009)	olds	sub-			friends	in friends
		(general/com	group				or family
		munity)	interview	N			was a
			data from				risk
			a				factor for
			househol				own
		X	d survey				suicidal
			on				ideation
		.0.	suicidalit				(as was
		5	у				celebrity
7							suicide
							and
	•						media
							reporting

						of
						suicide)
Corder et	9 "adolescent"	Question	Suicide	"Suicide"	Family	Significa
al.	suicide	naires	attempt,	(not	or	ntly
(1974)	attempters and	complete	suicide	specified)	friends	more
	their families,	d by	death			suicidal
	families of 2	adolescen		(adolesce
	who died by	ts (where		C		nts had a
	suicide and 10	possible)				family/fr
	non-suicidal	and their				iend
	matched	parents,	~?			history
	controls and	and data				of
	their families	taken				suicide
	in the US	from				than did
	(county	medical				non-
	mental health	records				suicidal
	centre)					controls
De Leo	3,757	Use of	Self-harm	Self-harm	Family	Own
and	Australian yea	data from			or	self-
Heller	r 10 and 11	the CASE			friends	harm
(2004)	students	study				was
	(schools)					positivel
						у

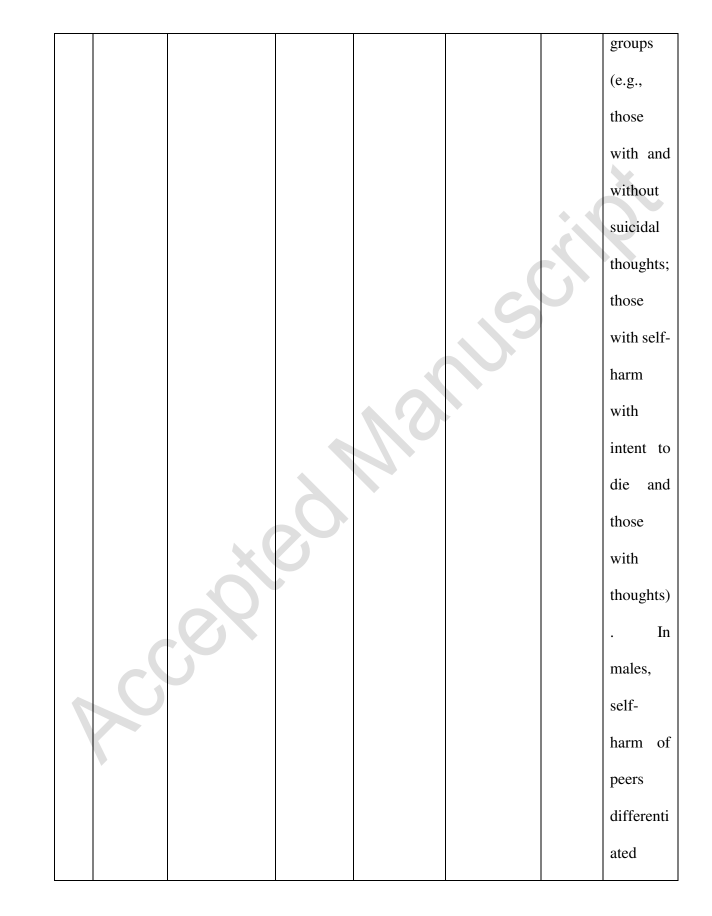
							associate
							d with
							self-
							harm in
							friends
							or family
							(at least
					C	9	in
							females
							_
							insufficie
							nt
							numbers
			0				of males
		X	0				for
							analysis)
	Delibert	64 self-	Self-	Self-harm	Self-harm	Family	Those
	o and	harming 12–	report			or	who self-
7	Nock	19 year old	interview			friends	harmed
	(2008)	and 30 non	s and				were
	×	self-harming	questionn				more
		controls in the	aires				likely to
		US					have

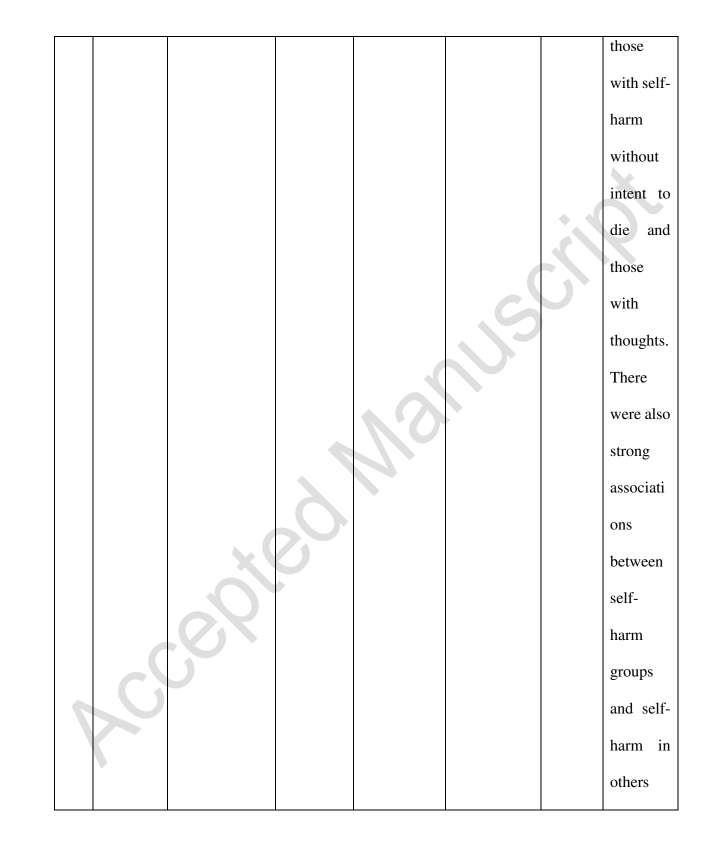


							from
							peers and
							13.3%
							from the media)
	Fleming	739 9–13 year	Use of	Suicide	Suicide	Family	Having
	et al.	olds in New	data from	attempt (in	attempt	or	friends
	(2007)	Zealand	the New	last	C	friends	or family
		(schools)	Zealand	12 months)			who
			Adolesce				have
			nt Health	2			attempte
			survey				d suicide
							was
			0				associate
			0				d with an
							increase
		.0.					in own
		5					suicide
7	2 2						attempts
	Gex et al.	9,268 15-	Use of	Suicide	Suicide	Friend	Suicide
	(1998)	19 year old	data from	attempt	attempt	s or	attempts
		school and	the Swiss	(although		relativ	in friends
		college	Multicent	other		es	or

		students	in	er	factors			relatives
		Switzerlar	nd	Adolesce	were			were
		(schools	and	nt Survey	questioned)			positivel
		colleges)		on Health				у
								associate
								d with
						(own
						G		suicide
								attempts
								in the
					10			past year
	Grossma	7,241	6th–	Use of	Suicide	Suicide	Family	Own
	n et al.	12th gra	ders	data from	attempt	attempt,	or	suicide
	(1991)	in Al	aska	the		death	friends	attempts
		(schools)		Navajo				were
				Adolesce				related to
		S.		nt Health				having
		5		Survey				family or
7								friends
								who
	*							attempte
								d or died
								by

							suicide.
							Friends
							attemptin
							g suicide
							was
							more
							strongly
					C	5	associate
							d with
							own
							attempt
							than
							family's
			0				attempts
		X	0				or deaths
	Hargus	5,717 15-	Use of	Thoughts of	Self-harm	Family	Self-
	et al.	16 year olds in	data from	self-harm,		or	harm in
	(2009)	England	the	self-harm		friends	friends
7		(schools)	survey	with and			or family
			used in	without			differenti
	V		Hawton	intent to die			ated
			et al.				between
			(2002)				various





	Harkavy	380 9th-12th	Self-	Suicidal	"Suicidal	Family	Those
	-	graders in the	report	ideation,	behaviour"	or	with
	Friedma	US (schools)	questionn	attempt	(not	peers	ideation
	n et al.		aires		specified)		or
	(1987)						attempts
							reported
							more
					C	5	suicidal
							behaviou
							r in their
							family
							than
							those
			0				without
		X	0				but were
							no
							different
		5					to each
7							other.
							Those
							with own
							attempts
							reported

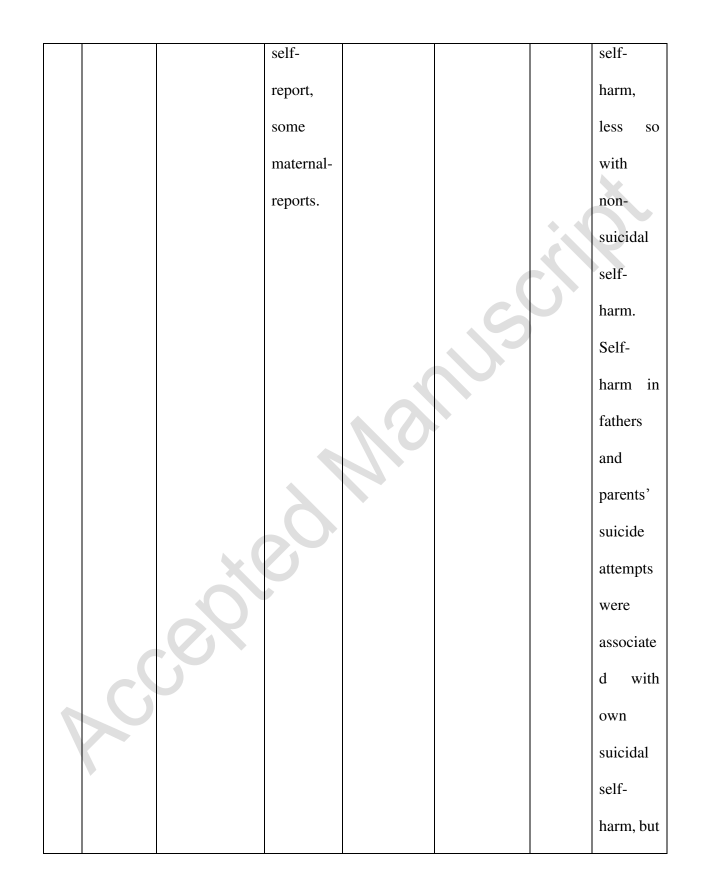
						more
						suicidal
						behaviou
						r in
						friends
						than did
						those
				C		with
						ideation,
						who
						reported
						more
						than
		0				those
		0				with
	\sim					neither
Hawton	6,020 mostly	Self-	Self-harm,	Self-harm	Family	Own
et al.	15–16 year	report	suicidal		or	self-
(2002)	old high-	questionn	ideation		peers	harm in
	school	aires				the
•	students in					previous
	England					year was
	(schools)					related to

							that of
							peers and
							family
							members
	Jegannat	320 15-	Self-	"Suicidal	Suicide	Family	Own
	han and	18 year olds in	report	expression"	attempt,	,	suicidal
	Kullgren	Cambodia	questionn		death	partner	expressio
	(2011)	(schools)	aires		G	s,	n was
						friends	associate
							d with
							suicide
							attempt
							or death
			0				in
		X	0				immediat
		0					e family,
		.0.					romantic
		5					partners
7							or
							friends.
							Controlle
							d for
							gender,

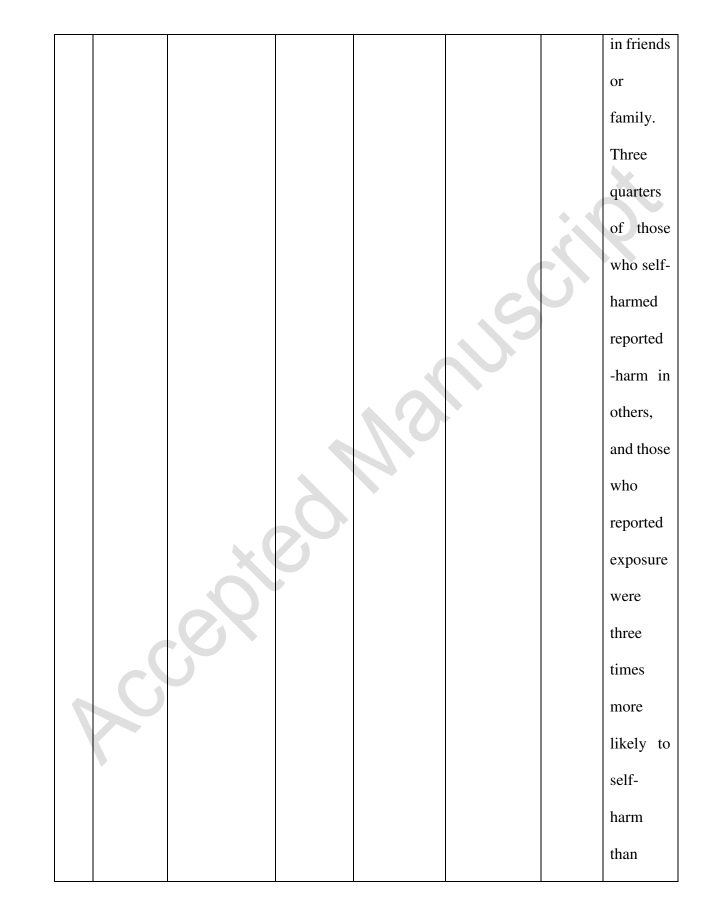
							only girls
							were
							more
							likely to
							have
							serious
					(suicidal
					G		expressio
							n when
							exposed
				0			to
							suicidal
							behaviou
			50				r in
			\mathbf{O}				partners
							and
		S.					friends
	Laederac	148 15–	Interview	Suicide	"Suicidal	Family	An
7	h et al.	19 year olds	s,	attempt	behaviour"	or	associati
	(1999)	admitted to an	structure		(not	friends	on was
	7	emergency	d		specified)		found
		department	questionn				between
		following	aires				own

		suicide					suicide
		attempt in					attempts
		Switzerland					and
		(general					suicidal
		hospital)					behaviou
							r in
							friends
					G		or
							family,
							and this
				10			was
							consider
							ed a main
			50				risk
			0				factor
	Larsson	191 11–	Clinical	Suicide	Suicide	Family	Significa
	and	18 year old	assessme	attempt	attempt,	or	ntly
	Ivarsson	emergency	nt,		death	friends	more of
1	(1998)	inpatient	diagnosis				those
		admission in	and self-				with
	Ψ.	Sweden	report				repeated
		(hospital)	questionn				suicide
			aires				attempts

							had
							family or
							friends
							who had
							attempte
							d or died
					(by
					G		suicide,
							than did
							non-
				0			attempter
							8
	Mars,	4799 16 year-	Cross-	Self-harm	Self-harm in	Friend	Self-
	Heron,	olds in	sectional	with and	friends,	s or	harm in
	Crane, et	England	data	without	mother and	parents	friends
	al.	(general/com	taken	suicidal	father,		and
	(2014)	munity)	from a	intent	suicide		mothers
		5	populatio		attempt in		was
7			n-based		parents		strongly
			birth				associate
	V		cohort				d with
			study.				own
			Mostly				suicidal



							not non-
							suicidal
	McMaho	3,881 Irish	Self-	Self-harm	Self-harm,	Friend	Strong
	n et al.	high-school	report		suicide	s or	associati
	(2013)	pupils aged	questionn		attempt	Family	ons
		15–17 years	aires (part				found
		(schools)	of the				between
			CASE		G		life-time
			study)				history
							of self-
				\mathbf{N}			harm and
							self-
							harm in
			0				friends
		X	0				or
							family,
		.07					and
		5					weaker
7							associati
							ons
							found
							with
							suicide



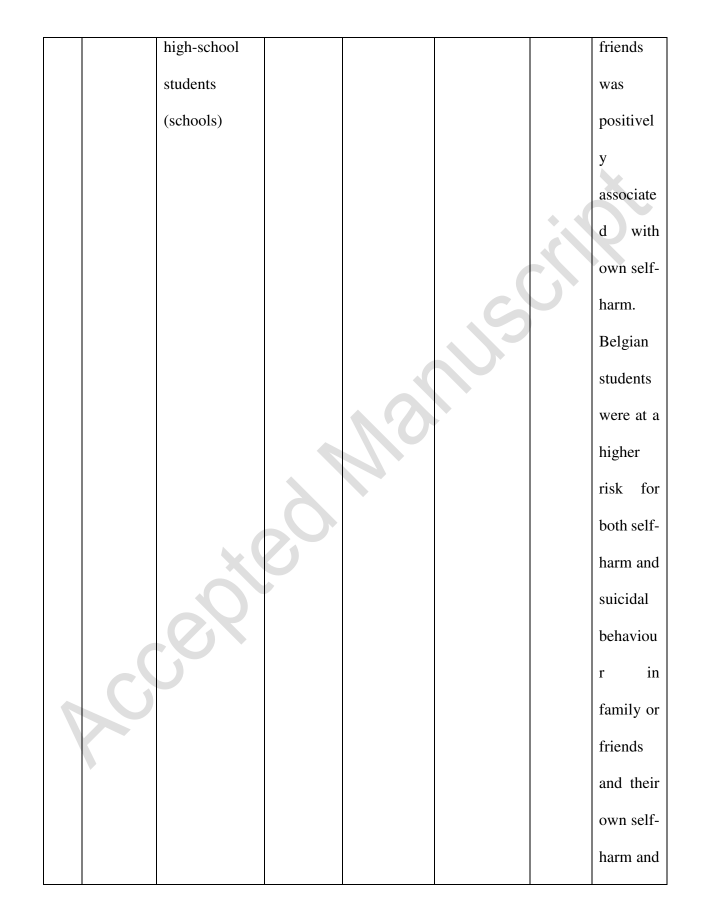
							those
							with no
							exposure
	McMaho	3,881 15-	Use of	Self-harm	Self-harm	Family	Own
	n et al.	17 year old	data from			or	self-
	(2010)	Irish high-	the CASE			friends	harm
		school	study				was
		students			C	5	positivel
		(schools)					у
							associate
							d with
							friends'
							self-
			0				harm for
		X	0				both
		\mathbf{O}					genders,
							and for
		5					girls
•							only,
							own self-
							harm
							was
							associate

						d with
						self-
						harm in
						the family
O'Conno	3,596 15-	Self-	Self-harm	Self-harm	Family	Having
r et al.	16 year old	report			or	family or
(2014)	high-school	surveys		C	friends	friends
	students in	(adapted				who had
	Northern	from				self-
	Ireland	CASE)				harmed
	(schools)					was
						associate
		0				d with
	X	0				own self-
						harm in
						both
	5					boys and
						girls.
						13.3%
•						and
						23.2%
						reported

							that the
							self-
							harm or
							suicide
							attempt
							of family
							or
					G		friends
							(respecti
							vely)
				N0			influence
							d their
							own self-
			5				harm
	O'Conno	2008 15-	Self-	Self-harm	Self-harm,	Family	Own
	r,	16 year old	report		attitudes	or	self-
	Rasmuss	high-school	questionn		towards	friends	harm
	en,	students in	aires		self-harm		was
7	Miles, et	Scotland	(adapted				positivel
	al.	(schools)	from				у
	(2009)		CASE)				associate
							d with
							family or

						friends'
						self-
						harm in
						girls, and
						family
						self-
				(harm in
				G		boys.
						Group
						norms
			NO			(more
						positive
						views)
		50				were also
	X	0				associate
						d with
	.07					own self-
	5					harm in
						boys
Portzky	32 informants	Psycholo	Suicide	"Suicidal	Family	Those
et al.	of 19 (15–	gical	death (plus	behaviour"	or	who died
(2009)	19 year old)	autopsy,	ideation	(not	friends	by
	suicide deaths	semi-	and	specified)		suicide

		and 35	structure	attempts in			had more
		adolescent	d	controls)			suicidal
		psychiatric	interview				behaviou
		controls	s (cross-				r in the
		(including	sectional)				family
		people with					than
		suicidal			(controls
		ideation and			G		(non-
		attempts) in					significa
		Belgium					nt), and
		(psychiatric		<u>8</u>			more
		admissions)					exposure
							to
			50				suicide
		X	0				in friends
							and the
		.07					media
		5					(significa
1							nt)
	Portzky	4,431 Belgian	Self-	Self-harm,	Suicide	Family	Suicide
	et al.	and 4,458	report	suicidal		or	in the
	(2008)	Dutch 15–	questionn	thoughts		friends	family or
		16 year old	aires				close



						suicidal
						thoughts
Rew et	8,806 7th, 9th,	Secondar	Suicide	Suicide	Family	There
al.	and 11th	y analysis	attempt	attempt,	or	were
(2001)	graders in the	of data		death	friends	significa
	US (schools)	from the				nt
		Minnesot				positive
		a		C	5	relations
		Adolesce				hips
		nt Health				between
		Survey				own
						suicide
						attempt
		0				and that
	X	6				of family
	0					or
	OX.					friends.
						The
						highest
						rates of
						both
						suicide
						attempt

							and
							deaths in
							the
							family,
							and own
							suicide
							attempt,
					G	9	were in
							Hispanic
							girls
	Rothera	138 gay and	Self-	Suicidal	Suicide	Family	Suicide
	m-Borus	bisexual 14–	report	ideation,	attempt	or	attempter
	et al.	19 year old	semi-	attempt		friends	s were
	(1994)	males in the	structure				more
		US	d				likely to
		(community	interview				have
		centre for gay	S				friends
		youths)					or
7							relatives
							who
							have
							attempte
							d suicide

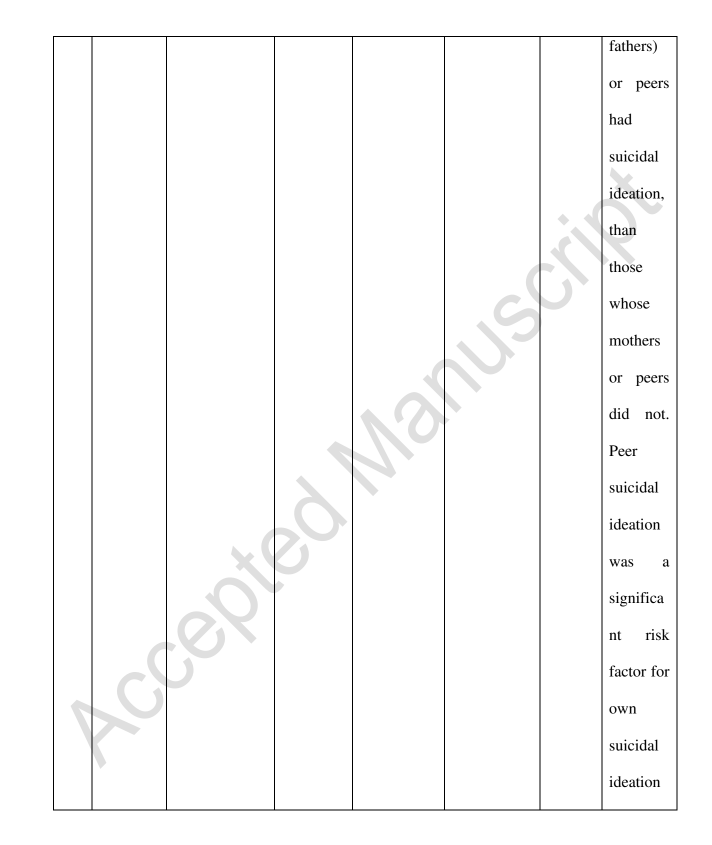
						than
						were
						non-
						attempter s
Rothera	1,616 11–	Self-	Suicidal	Suicide	Family	Suicide
m-Borus	17 year old	report	thoughts,	attempt,	or	attempter
et al.	consecutive	measures	plans,	death	friends	s were
(1996)	attendees at a	complete	attempt			around
	crisis service	d at				twice as
	in the US	interview				likely as
	(crisis service)					non-
						attempter
		0				s to
	X	0				report
	0					having a
	.C)X					family
	5					member
						who
						attempte
•						d suicide,
						but there
						was no

							differenc
							e for peer
							suicide
							attempts
	Rubenste	272 10–11th	Self-	"Suicidality	Suicide	Family	Suicidal
	in et al.	graders in the	report	" (based on	attempt,	or	behaviou
	(1998)	US (schools)	questionn	harming or	death	friends	r in the
			aires	attempt to	C	J	family or
				kill oneself)			friends
							was
				\mathbf{N}			significa
							ntly
							associate
							d with
		X	0				own
							suicidalit
		. O X					у
	Thomps	10,424 7th-	Use of	Suicide	Suicide	Family	Risk
7	on et al.	12th graders	data from	attempt	attempt,	or	indicator
	(2009)	in the US	the		death	friends	s for own
	V	(schools/gene	National				(first)
		ral)	Longitudi				suicide
			nal				attempt

			S	urvey of				included
			A	dolesce				having
			n	Heath				family or
			(t	hree				friends
			ti	me				with a
			p	oints				history
			0	ver				of
			7	years)		C	5	suicide
								attempt
								or death
					~ 0			by
								suicide
Г	Гhomps	10,828 7tl	n– U	se of	Suicide	Suicide	Family	After
0	on and	12th grade	rs da	ata from	attempt	attempt,	or	1 year,
L	Light	in the U	S th	e		death	friends	own
(2	(2011)	(schools/gen	e N	ational				suicide
		ral)	L	ongitudi				attempts
		5	n	al				were
	\mathbf{O}		S	urvey of				positivel
			A	dolesce				y related
			n	Heath				to
			(t	hree				friends'
			ti	me				suicide

			points				attempts
			over				or deaths
			7 years)				and
					S		family suicide attempts. After 7 years,
							own
							suicide
							attempt
							was
							positivel
			0				y related
							to friend
							or family
		.05					suicide
		5					attempts
7	Tomori	4,700 1	4– Self-	Suicide	Suicide	Family	Significa
	(1999)	19 year	old report	attempt	attempt,	or	ntly
		Slovenian	questionn		death	close	more of
		high-school	aires			friends	those
							who had

		students					attempte
		(schools)					d suicide
							themselv
							es had
							been
							exposed
							to
					G		suicide
							attempts
							or deaths
				10			in their
							families
							or close
			5				friends
	Wang et	577 15-	Self-	Suicidal	Suicidal	Parents	More
	al.	19 year old	report	ideation	ideation	or	suicidal
	(2011)	Taiwanese	questionn			peers	ideation
		high-school	aires				was
7		students					reported
		(schools)					in those
							whose
							mothers
							(but not



	Wic	hstro	2,924	7th–	Long	gitudi	Suicide	Suici	de	Family	Suici	de
						-						
	m	and	12th	grade	nal	self-	attempt	atten	npt,	or	attem	npt
	Heg	na	Norweg	gian	repo	rt		death	1	friends	or d	eath
	(200	03)	high-sc	hool	ques	tionn					amor	ıg
			student	S	aires						famil	y or
			(school	.s)	(thre	e					friend	ds
					time						was	one
					poin	ts			C	Ρ	of	the
					over						(man	y)
					7 yea	ars)		\bigcirc			risk	
							\mathbf{N}^{2}				facto	rs
											for	own
											suici	de
)					attem	npt
Neg	ative f	inding	ι ζs	X	0							
	Razi	in et	33 12-	17 year	Sem	i-	SSHB	"Suicid	lal	Mothers	Both	
	al.		old H	lispanic	struc	ture		behavio	our/m	and	group	s
	(199	91)	girls a	dmitted	d			odels"	(not	"models	report	ed
2			to	a	inter	view		specifie	ed)	" (not	simila	r
IAL			paediat	rics	S	with				specifie	numb	ers
TION			unit for	SSHB	adol	escen				d)	of	
S-SEC			and 1	5 non-	ts	and					suicid	al
CROSS-SECTIONAL			suicida	1							mode	ls
Ŭ												

matched	their			(and only
controls, in	mothers			one
the US				named
(general				her
hospital)				mother),
				although
				more
			C	mothers
				of the
				suicidal
		17		group had
				made
				attempts
	0			than
X	0			mothers
				of
				controls
5				(non-
				significan
				t) and
				reported
				more
				suicidal

								models
								(non-
								significan
								t)
	Tomori	3,687 1	4-	Self-	Suicidal	Suicide	Family	No
	and Zalar	19 year	old	report	ideation,	attempt,	or close	significan
	(2000)	Slovenian		questionn	attempt	death	friends	t
		high-school		aires		C		difference
		students						s were
		(schools)				\sim		found
					12			between
								those who
								had and
				50				had not
				0				attempted
								suicide,
		.67						with
		5						respect to
7								suicide
								attempts
	*							or deaths
								among
								family or

					close
					friends
					X
			C	U	
		0			
	× (2			
	0X				
	.97				
G					

 Table 4. Qualitative papers

Authors	Sample (setting)	Design/meth	Adolesce	Behavio	Referenc	Relevant
		od	nt	ur of	e group	findings
			behaviour	others		
			measured			\sim
Beekru	10 14–17 year old	Focused	"Non-	Suicide	Family	Family
m et al.	South African	interviews	fatal	attempt,		suicide
(2011)	females of Indian		suicidal	suicide		death or
	descent (general		behaviour	death	0	attempted
	inpatients)		"	N.		suicide was
						an
						influencing
						factor on
						own
	×	6				suicidal
						behaviour.
						Explicit
						reports of
						observed
						positive
						outcomes
						from
						family or

						friends'
						suicidal
						behaviour
Herrera	8 Nicaraguan 12–	In-depth	Suicide	Suicide	Friends	Some
et al.	19 year old girls	interviews	attempt		or	participants
(2006)	admitted to				relatives	reported
	hospital following					that suicide
	suicide attempts			C		by friends
	(hospital)					or relatives
						was a
			\mathbf{N}			triggering
						event for
						their
						suicide
	×	0				attempts
Orbach	11 6–12 year old	Analysis of	Suicide	Suicidal	Parents	The
et al.	children who had	intensive	threat,	ideation,	(mostly	majority of
(1981)	attempted or	interviews,	attempt	attempt	mothers)	the children
	threatened suicide,	therapeutic				had a
	in Israel (schools)	meetings,				suicidal
~		observation,				parent –
		interviews				usually the
		with family				mother –

		and teachers				who had in
		and school				some cases
		records				openly
						expressed a
						wish to die,
						offered
					\sim	methods of
				Ċ		suicide or
						expressed a
						wish that
			\mathbf{N}			the child
						had never
						been born,
		0				for
	X	0				example
Tingey	22 13–19 year-old	Up to five	Suicide	Suicide	Friends	Imitation of
et al.	Apache Indians in	semi-	attempt	attempt	or family	others'
(2014)	the US	structured				suicidal
	(general/communit	interviews				behaviour
	y)	held over the				was a factor
·		course of a				in
		year				adolescents
						' own, and

