

Major new report identifies child suicide risk factors

May 26 2016



Bereavement, bullying, exams and physical health conditions such as acne and asthma are some of the experiences linked to suicide in children and young people according to a new report by the University of Manchester's NCISH).

Researchers studied the reports from a range of investigations and inquiries on 130 people under the age of 20 in England who died by



suicide between January 2014 and April 2015, extracting information about their personal circumstances that the reports highlighted. This is the first time there has been a national study of suicide in children and young people in England on this scale.

The researchers found that 28% of the young people who died had been bereaved, in 13% there had been a suicide by a family member or friend. 36% had a physical health condition such as <u>acne</u> or asthma, and 29% were facing exams or exam results when they died. Four died on the day of an exam, or the day after.

"Suicide is a leading cause of death in young people, and the impact on families is particularly traumatic. We found the risk rose sharply from mid-to-late teens, and the reasons appear to be complex. There are often family problems such as drug misuse or domestic violence and more recent stresses such as bullying or bereavement, leading to a 'final straw' factor such as an exam or relationship breakdown," says Professor Louis Appleby, Director of the study.

nternet use related to suicide was found in 23% of the deaths. This was either searching for information about suicide methods, being a victim of online bullying or posting suicidal thoughts online. Bullying overall had occurred in 22% of cases, mostly face-to-face rather than online.

Over twice as many males as females died by suicide and there were five deaths in those aged under 14. Hanging was the most common method, accounting for 63% of deaths followed by jumping from a height or in front of a train—methods that show a strong lethal intent.

Excessive alcohol or drug use was more common in older teens, and 54% overall had previously self-harmed. In the week before they died, 10% had self-harmed and 27% had told someone of suicidal ideas. 43% had no contact with any services.



Professor Nav Kapur, NCISH Head of Suicide Research said: "Selfharm is strongly associated with increased future risk of <u>suicide</u> and is one of the main warning signs. It is crucial that there is improved help for self-harm and access to mental health care. However, with the variety of factors we found with this study, it is clear that schools, primary care, social services and youth justice all have a role to play."

This study is the first phase, comprising people under 20 years of age in England and a linked academic paper is published on Thursday May 26th in *The Lancet Psychiatry*. A larger study widened to the U.K. and including those under 25 years of age will be published in 2017 and include recommendations for services.

More information: Nav Kapur et al. Mental health service changes, organisational factors, and patient suicide in England in 1997–2012: a before-and-after study, *The Lancet Psychiatry* (2016). DOI: 10.1016/S2215-0366(16)00063-8

Provided by University of Manchester

Citation: Major new report identifies child suicide risk factors (2016, May 26) retrieved 9 May 2024 from https://medicalxpress.com/news/2016-05-major-child-suicide-factors.html

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