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Title: Emergency department and hospital care prior to suicide: A population based

case control study

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Prof. Siobhan O'Neill was the principal investigator, obtained the funding, designed the study

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Dr Edel Ennis was involved in obtaining the funding, obtaining relevant ethical approval and

writing the final draft of the paper.

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Abstract

Background: High proportions of those who die by suicide in Northern Ireland (NI) are not known to mental health services, making it important to understand contact with the wider health services. Previous research has not examined the patterns of emergency department (ED) attendance and hospital admissions amongst those who have died by suicide in NI. Objectives: The study objectives are to examine the relationships between ED attendances, hospital admissions, and death by suicide. Methods: A case control methodology was used, drawing on routinely collected administrative data on all deaths by suicide in Northern Ireland between 1/1/2012 and 31/12/2015. Each death was matched to 5 live controls, based on age and gender (n = 6630). Results: Death by suicide is associated with a recent ED attendance, with the highest odds for those who attended within the past three months (odds = 3.2, 95% CI = 2.5-4.2). Death by suicide is also associated with recent hospital admission, with the highest odds of death for admission within the past three months (odds = 6.6, 95%CI = 5.2-8.3). The odds of suicide are also higher for those living in a more deprived or urban area. Limitations: The study is limited to administrative data. Conclusions: Staff in EDs and hospitals may have a role in suicide prevention. These findings again support the importance of addressing economic deprivation and other area level factors, such as contagion in suicide prevention strategies.

Keywords; suicide; emergency department; hospital admission; deprivation; urban

Emergency department and hospital care prior to suicide: A population based case control study

Our understanding of the risk factors associated with suicidal behaviour has advanced greatly, however it remains impossible to fully explain or predict the behaviour and current guidance advises against the use of risk assessment scales to determine treatment or care pathways (Chan et al., 2016; National Institute for Health and Care Excellence (NICE), 2011; Runeson et al., 2017; Quinlivan et al., 2016). At 16 per 100,000 population (Northern Ireland Statistics and Research Agency, 2017), Northern Ireland (NI) currently has the highest rate of suicide in the United Kingdom (UK) (Snowcroft, 2017) and this is believed to be as a result of the high levels of mental illness in the region and population exposure to trauma associated with conflict (Bunting et al., 2013; O'Neill et al., 2014a).

Although the majority of people who die by suicide are believed to meet the criteria for a mental illness (Franklin et al., 2016; O'Connor & Nock, 2014), high proportions (72%) of those who die by suicide in NI are not known to mental health services (O'Neill et al., 2014b). In the period 2005-2015 only 27% of the suicide deaths in NI were by individuals who had been in contact with mental health services in the year prior to death (Appleby et al., 2016). A study of over 1600 suicides in NI found that those who died by suicide were more likely to be male (O'Neill et al., 2014b) and to have lived in deprived areas (Bunting et al., 2018). Among suicide decedents known to mental health services, females were more likely than males to have increased their service use and males were more likely than females to have disengaged from services use prior to death (O'Neill et al., 2014b).

Past work has evaluated unanticipated death after acute care but such work has not evaluated patterns of usage of ED services among those who have died by suicide (Chang et al., 2017). There has to date been no examination of the patterns of usage of Emergency Department (ED) services amongst those who have died by suicide in NI. Evidence from the self-harm registry indicates that the rates of self-harm are generally around 373 per 100,000 – 377 per 100,000 for males and 371 per 100,000 for females, with variations by region, and this rate and other rates across Ireland and the U.K. being higher than those typically documented in other European countries (Corcoran et al., 2015; HSC Public Health Agency, 2016). Case control studies are required in order to appropriately assess the utility of health service use as a risk factor for suicide.

Findings from studies examining health service use prior to suicide demonstrate the importance of culture and context. In a sample of American Indians who lived on a reservation, people who died by suicide had less service contact than the control group (Mock et al., 1996). In a UK primary care sample there was no difference in between the group who died by suicide and the control group (Power et al., 1997). Data was extracted from general practice patient notes and psychiatric case notes where available, and was concerned with consultations, referrals to secondary care, medication and diagnoses (Power et al., 1997). In a Canadian sample, death by suicide was examined in relation to physician visits and other services such as emergency department visits, inpatient hospital separation and engagement with community mental health facilities (Morrison et al., 2011). Those who died by suicide were twice as likely to access healthcare prior to death, with the biggest differences being in relation to services other than physician visits (Morrison et al., 2011).

Asians who died of suicide without a past history of suicidal behaviour were more likely to have a pre-suicidal plan for the fatal suicide act and have received medical or surgical treatment in the past (Ho et al., 2014). Based on usage of the ED at Reykjavik in

Iceland, Kvaran et al. (2015) showed number of visits to the ED to be an independent risk factor for suicide, adjusted for other known risk factors. The prevalence of four or more visits was 40% among cases compared to 10% among controls (Kvaran et al., 2015). These studies suggest that in certain contexts the ED may be a suitable setting for suicide prevention initiatives. However further examination is necessary to address some methodological issues and examine the associations between service use in the NI context. This study extends these findings by examining ED usage and hospital admissions among those who have died by suicide across NI and comparing this to a matched control group.

Methodology

Data Sources and Matching

A case control methodology was used to examine the relationship between health service use and death by suicide. Four datasets were extracted and linked to obtain the final set of variables for analysis. Data on deaths by suicide was obtained from the records held by the general registrar and matched to controls from general practitioner (GP) patient registers. Data on health service use was obtained from trust administrative systems including Emergency Department Systems, and Hospital Patient Administration systems. The multiple deprivation measures (MDM) and urban rural classifications were produced by the Northern Ireland Statistics Research Agency (NISRA, 2015, 2010). All NI health service users have a unique identifier (the Health and Care Number), which made it possible to link individual level data from across the healthcare system.

The data was extracted, anonymised, and linked by the Northern Ireland Honest Broker Service which provides secure access to anonymised Northern Ireland health service data for ethically approved studies (HSC Business Services Organisation, 2016). The study was

approved by the Brighton and Sussex Research Ethics Committee (REC Reference: 16/LO/1293). All data analysis was carried out in the honest brokers secure 'safe haven' research environment, and all results were subject to statistical disclosure control. The use of the Honest Broker Service helps to ensure the researchers do not have access to identifiable patient information.

Cases

The study cases included all deaths by suicide in Northern Ireland between 1/1/2012 and 31/12/2015, resulting in a total of 1105 cases. These included all deaths recorded by the general registrars office under ICD-10 codes of intentional self harm (ICD10: X60-X84, Y87.0) and events of undetermined intent (ICD10: Y10-Y34, Y87.2). The inclusion of death by events of undetermined intent is consistent with the methodology adopted for measuring official suicide statistics (NISRA, 2012), and helps to prevent undercounting deaths by suicide. In total there were 374 deaths by poisoning and self harm with undetermined intent in the time period. The most recent year of data was excluded as it can take up to a year for the coroner's investigation to be completed and recorded (NISRA, 2012).

Controls

Each case was matched by age (the closest match within two years) and gender to 5 controls who were alive at the date of death of the case, resulting in 5525 controls, and a total of 6630 records. The control group was obtained from the general practitioner (GP) patient registers, which holds details of all people registered with a GP in Northern Ireland. The case control matching was carried out using SPSS.

Variables

The focal variables for this study were the use of health services prior to death for the case group, and service use prior to the matched date of death for the control group. We focus

specifically on the use of emergency department services and hospital admissions. These are measured as binary variables indicating the time band within which the most recent contact with the service occurred. The following time bands were used: $>0-\le 3$ months, $>3-\le 6$ months, $>6-\le 9$ months, $>9-\le 12$ months, $>12-\le 24$ months, and no contact within 24 months.

We also controlled for multiple deprivation, which was measured using the MDM (multiple deprivation measure) of the area within which the person lived, matched using the individual's postcode. The MDM is a composite measure made up of 7 domains measuring health; employment; proximity to services; income; living environment; crime and disorder; and education (NISRA, 2010). In total, 52 indicators are used to construct the area level MDM (NISRA, 2010). The Northern Ireland MDM has been widely used in prior research (e.g. Bunting et al., 2018). The first decile is made up of the 10% of the population living in the most deprived areas, and the tenth decile as the 10% of the population living in the least deprived areas. Ten of the cases and 49 of the controls could not be matched to a MDM due to incorrect postcodes. Rurality was measured based on the 2015 settlement classification (NISRA, 2015), matched using the individuals postcode.

Statistical Analysis

We calculated frequencies and percentages for each of the variables included in the analysis for both case and control groups. Conditional logistic regression was used to examine the relationships between health service use and death by suicide. The crude model focuses on the bivariate relationships between each variable and death by suicide. We then built two further models, each examining the relationship between the use of each service and death by suicide, whilst controlling for deprivation and rurality. The final full model included all service use variables, and controlled for deprivation and rurality. In each model, the reference category for health service use was 'no service use in the past 24 months'. The reference

category for deprivation was the first decile, and rural areas for the rurality variable. The statistical analysis was carried out using the R statistical programming language (R Foundation, 2017).

Results

Descriptive Statistics

Table 1 shows that the majority of both the case and control groups had not attended an ED in the two years prior to death by suicide. 32.5% of people who died by suicide attended the ED department in the 24 months prior to death, compared to 16.9% of those in the control group. Higher ED attendances are observed in the case group across all time bands, but in particular in the three months prior to death, with 12.9% of the case group attending the ED in the three months prior to death compared to 3.3% of the control group. A similar pattern is observed when comparing the percentage of cases and controls who were admitted to hospital, with 41.9% of the case group having a hospital admission in the 24 months prior to death, compared with 14.3% in the control group. Almost one in five of those who died by suicide had a hospital admission in the three months prior to death, compared with only 3.8% of those in the control group. In both the case and control groups, the majority of people did not have a hospital admission in the 24 months prior to death. Overall, death by suicide is more common in the most deprived areas, with 21.0% of the case group living in the most deprived areas compared to 10.7% of the control group. The results show that a higher percentage of the case group live in urban areas (72.8%), compared to the control group (63.0%). Suicide is most frequent between the ages of 20 and 54, and in males, who account for 75.75% of deaths by suicide.

Emergency Department Attendances

These results presented in the crude model in table 2 show that the people who died by suicide are significantly more likely to have attended the ED across all of the time bands, compared to the control group. The same pattern emerges in the adjusted model, which controls for deprivation and rurality. However, when prior admissions are included in the full model, ED attendances in the previous $>6-\le 9$ months and $>9-\le 12$ months are no longer significant. In the full model the odds of being in the death by suicide group are highest for people who attended the ED department in the three months prior to the date of death of the person who died (odds = 3.2, 95% CI = 2.5-4.2).

Hospital Admissions

The results of the crude model show that people who died by suicide are significantly more likely to have been admitted to hospital across all time bands, compared to the control group. Hospital admission in all of the time bands remains significant across the model controlling for deprivation and rurality, and in the full model. In the full model, the odds of death by suicide are highest for admissions in the $>0-\le 3$ and $>3-\le 6$ months prior to the date of death of the person who died by suicide (odds = 6.6 and 4.4, 95% CI = 5.2-8.3 and 3.2-6.0).

Deprivation and Rurality

Across all models, people who died by suicide are significantly more likely to live in a more deprived area. Furthermore, people who died by suicide are significantly more likely to have lived in urban areas. This relationship remains significant in both the adjusted (odds = 1.4, 95% CI = 1.2 - 1.6) and full models (odds = 1.3, 95% CI = 1.1 - 1.6).

Discussion

This study provides the first analysis of health service use data and suicide in NI, based on 1105 records of those who died by suicide over a three year period, matched to a live control group. These findings show that about a third of those who died by suicide had attended an ED prior to death and 40% had been admitted to hospital. The higher proportions in the deceased group with hospital contact in the months leading up to the death is striking. The results demonstrate a significant elevated risk of death in the 3 months period post ED attendance. Whilst we do not have data on the presenting issue, admission to the ED may be more likely in these cases to be related to self-harm or suicide attempt, given that suicide attempt is a strong predictor of death by suicide (De Moore and Robertson, 1996; Hawton et al., 2003; Jenkins et al., 2002, O'Connor & Nock, 2014).

In terms of hospital admission, for which there may be a wider variety of reasons (e.g. acute illness or injury, scheduled surgery), there is an elevated risk in the six-month period after admission. A previous study found that people who attempted suicide using overdose method had a higher number of psychiatric ward admissions than those who used other methods (Ho et al., 2016). The evidence demonstrates that people with physical health problems have an increased risk of self-harm and suicide (Singhal et al., 2014). Indeed in an analysis of coronial data on suicide deaths in NI, physical illness was more likely to be recorded as a contributing factor in the suicides of older people (O'Neill et al., 2018). Contact with clinicians, regardless of the presenting issue, provides an opportunity for compassionate interactions to assess mental health and suicidal thoughts. Accurate suicide assessment requires assessment of affect (e.g. depressed mood), behaviour during the suicide attempt and cognition (e.g. negative thought) (Harris et al., 2015). There is therefore an argument for the training of all health care professionals, particularly those who work in EDs and hospitals, in brief, evidence informed, suicide prevention strategies (such as safety planning, Stanley and Brown, 2012). Those who use secondary health care (i.e. mental health or psychiatric

services) are also likely to access primary care services, therefore supporting the need for staff training and intervention delivery in primary care (Pearson, et al., 2009).

The fact that almost twice the proportion of those who died by suicide lived in deprived areas, compared with the matched cases who had not died, is also notable. In addition, there was a higher proportion of those who died by suicide who lived in urban compared with rural areas (72.8% compared with 26.3%). This again demonstrates the strong associations between suicide and deprivation in NI, and the association with urbanicity, which have been reported previously (Bunting et al., 2018; O'Reilly et al., 2008). This study demonstrates that these variables are independent risk factors and do not account for the associations with health service use prior to death. Economic deprivation is a legacy of the NI civil conflict, and previous research in the region has demonstrated the links between conflict-related trauma exposure and suicidal behaviour (O'Neill et al., 2014) and self-harm in young people (O'Connor et al., 2014). These findings again support the importance of addressing economic deprivation and other area level factors, such as contagion in suicide prevention strategies (Bunting et al., 2018). Contagion is where whereby exposure to suicide can increase suicide risk. In addition, it is important to target suicide prevention initiatives and mental health services in the most deprived areas of NI.

The majority of the deceased had not attended the ED (67.5%), and had not had a hospital admission (58.1%). The results also provide evidence that many of those who die by suicide have not had recent contact with health, or indeed mental health services, other than their GP (O'Neill et al., 2014; Power et al., 1997; Stark et al., 2012; Luoma et al., 2002). This further suggests that many of those who die by suicide do not recognise the signs of mental illness or seek support for suicidal thoughts. These findings also support the use of carefully designed anti stigma campaigns and efforts to encourage people to disclose suicidal ideation

and seek treatment and support. Broader education in relation to the warning signs for suicidal behaviour and how to support people to access services, is also recommended.

Limitations

There are a number of limitations that need to be considered when interpreting the results from this study. This study did not include primary care use, and this is a main service used prior to death in NI (O'Neill et al., 2014b). Although we draw on GP registration data to enable the case-control matching, we do not have data on actual GP service use. Analyses focused on recency of attendance and did not consider frequency of ED attendances and hospital admissions, which should also be investigated. Data was not available on the reason for admission or attendance, the presenting issue or length of stay; indeed, many people who attempt suicide, or self-harm may not attend the ED. There are numerous complex factors that interact to increase risk of death by suicide, that were not considered in this study e.g. including financial strain (Choo et al., 2018), ethnic differences (Mak et al., 2015), choice of method (Choo et al., 2017), symptoms of psychotic illness, borderline personality disorder, and psychosomatic illness (Choo et al., 2014). It is important that data on suicide deaths in NI is collected in a systematic way so that standardised data is available on key variables to provide a fuller understanding of the associations between mental and physical health problems, situational crises and suicidal behaviour. At present some data is collected with regards to suicide but detailed information regarding the circumstances of death is only collected if the coroner holds an inquest. In addition, broader social and contextual factors, such as the history of violence and trauma exposure need to be taken into consideration in order to address the high rates of suicide in the region. As the study draws on data from one region within the United Kingdom, caution should be taken when generalising the results to other contexts.

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Descriptive Statistics

Table 1: Descriptive Statistics

Variable	Case (n)	Control (n)	Total (n)	Case (%)	Control (%)
Most Recent ED Attendance	(11)	(11)		(/0)	(/0)
>0-\le 3 months	142	181	323	12.9	3.3
>3-≤6 months	55	153	208	5.0	2.8
>6-≤9 months	45	142	187	4.1	2.6
>9-\(\frac{1}{2}\) months	33	121	154	3.0	2.2
>12-\(\frac{24}{24}\) months	84	334	418	7.6	6.0
None within 24 months	746	4594	5340	67.5	83.1
ED attendance within 24 months	359	931	1290	32.5	16.9
Most Recent Hospital Admission					
>0-\le 3 months	217	209	426	19.6	3.8
>3-≤6 months	80	127	207	7.2	2.3
>6-≤9 months	53	128	181	4.8	2.3
>9-\(\le 12\) months	41	77	118	3.7	1.4
>12-<24 months	72	250	322	6.5	4.5
None within 24 months	642	4734	5376	58.1	85.7
Hospital admission within 24					
months	463	791	1254	41.9	14.3
Multiple Deprivation Measure, de	ecile				
1 (most deprived)	230	587	817	21.0	10.7
2	147	563	710	13.4	10.3
3	122	558	680	11.1	10.2
4	121	606	727	11.1	11.1
5	97	540	637	8.9	9.9
6	94	548	642	8.6	10.0
7	81	503	584	7.4	9.2
8	101	558	659	9.2	10.2
9	50	537	587	4.6	9.8
10 (least deprived)	52	476	528	4.7	8.7
Urban Area	804	3483	4287	72.8	63.0
Rural Area	291	1991	2282	26.3	36.0
Age, years					
10 to 19	55	364	419	4.98	6.59
20-24	111	472	583	10.05	8.54
25-29	131	637	768	11.86	11.53
30-34	124	581	705	11.22	10.52
35-39	114	587	701	10.32	10.62
40-44	110	609	719	9.95	11.02
45-49	129	583	712	11.67	10.55
50-54	111	539	650	10.05	9.76
55-59	74	406	480	6.70	7.35
60-64	62				
00-04	02	286	348	5.61	5.18

65-69	38	220	258	3.44	3.98
70-74	20	114	134	1.81	2.06
over75	26	127	153	2.35	2.30
Gender					
Female	268	1340	1608	24.25	24.25
Male	837	4185	5022	75.75	75.75

Table 2: Conditional Logistic Regression Models

Variable	Crude ^a		Adjusted - ED ^b		Adjusted - AD ^c		Full Models ^d		
	Odds	95%	Odds	95%	Odds	95%	Odds	95%	
		CI		CI		CI		CI	
Most Recent ED Attendance									
>0-≤3 months	4.8***	3.8-	5.2***	4.1-			3.2***	2.5-	
		6.0		6.6				4.2	
>3-≤6 months	2.2***	1.6-	2.4***	1.7-			1.7**	1.2-	
		3.0		3.3				2.4	
>6-≤9 months	2.0***	1.4-	2.0***	1.4-			1.3	0.9-	
0 10		2.7		2.8				1.9	
> 9- ≤ 1 2	1.7*	1.1-	1.7*	1.1-			1.4	0.9-	
months		2.5		2.5				2.1	
>12-≤24	1.5***	1.2-	1.6***	1.2-			1.4*	1.0-	
months		2.0		2.0				1.8	
Most Recent H	_		1		0.4				
>0-≤3 months	8.4***	6.7-			8.2***	6.5-	6.6***	5.2-	
•		10.4			40111	10.3		8.3	
>3-≤6 months	5.0***	3.7-			4.9***	3.6-	4.4***	3.2-	
< 10 · 1		6.8				6.7	• • • • •	6.0	
>6-≤9 months	3.4***	2.4-			3.2***	2.3-	3.0***	2.0-	
0 40	A maladada	4.8			4. Outsite its	4.6	4. Outstate	4.2	
>9-≤12	4.6***	3.1-			4.3***	2.8-	4.0***	2.6-	
months	O Falcalesia	6.8			O A steade ate	6.5	O 1 stesteste	6.1	
>12-≤24	2.5***	1.8-			2.4***	1.8-	2.1***	1.6-	
months	4. 3.6	3.3				3.2		2.9	
Multiple Depri				0.5	0.7%	0.6	0.744	0.5	
2	0.67***	0.5-	0.6***	0.5-	0.7*	0.6-	0.7**	0.5-	
•	0 (***	0.8	0.5**	0.8	0 6***	0.9	0 (***	0.8	
3	0.6***	0.4-	0.5**	0.4-	0.6***	0.5-	0.6***	0.4-	
4	0.5***	0.7 0.4-	0.5***	0.7 0.4-	0.6***	0.8	0.5***	0.8 0.4-	
4	0.5	0.4-	0.5	0.4-	0.0	0.4- 0.8	0.5	0.4-	
5	0.5***	0.6	0.5***	0.7	0.5***	0.8 0.4-	0.5***	0.7	
3	0.5	0.5-	0.5	0.4-	0.5	0.4-	0.5	0.4-	
6	0.4***	0.3-	0.5***	0.3-	0.5***	0.7	0.4***	0.7	
U	0.4	0.5	0.5	0.5	0.5	0.4-	0.4	0.6	
7	0.4***	0.3-	0.4***	0.3-	0.5***	0.7	0.4***	0.3-	
,	0.4	0.5	0.4	0.5	0.5	0.5	0.4	0.6	
8	0.5***	0.4-	0.5***	0.4-	0.5***	0.4-	0.5***	0.4-	
O	0.5	0.4	0.5	0.4-	0.5	0.4-	0.5	0.4-	
9	0.2***	0.0	0.3***	0.7	0.3***	0.7	0.3***	0.7	
,	0.2	0.2	0.5	0.2-	0.5	0.2-	0.5	0.2-	
10 (least	0.3***	0.3	0.3***	0.4	0.3***	0.4	0.3***	0.4	
	0.5	0.2-	0.5	0.2-	0.5	0.2-	0.5	0.2-	
deprived) Urban Area	1.6***	0.4 1.4-	1.4***	1.2-	1.3**	0.4 1.1-	1.3**	0. 4 1.1-	
Olvan Alta	1.0		1.4		1.5	1.1-	1.5		
		1.8		1.6		1.0		1.6	

- ^a Adjusted for age and gender based on matching criteria.
- ^b The relationship between the most recent ED attendance and death by suicide, adjusted for age, gender, deprivation and rurality.
- ^c The relationship between the most recent hospital admission and death by suicide, adjusted for age, gender, deprivation and rurality.
- ^d The full model showing the relationship between the most recent ED attendance and hospital attendance, controlling for age, gender, deprivation and rurality.