Should we increase the focus on diet when considering associations between lifestyle habits and deliberate self-harm?

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Abstract

Background: Despite increasing awareness of high rates of physical illness and poor lifestyle behaviours among patients with a history of repeated deliberate self-harm (DSH), there is little research on specific lifestyle factors that are potentially problematic for this group. This paper aims to explore the relationship between lifetime repeated DSH and certain lifestyle factors, including balanced meals, eating breakfast, consumption of ‘junk’ food, weight, exercise, substance/alcohol use, smoking and social support, in a cohort of patients who presented to the Emergency Department (ED) with suicidal ideation or DSH.

Methods: From 2007 to 2016, data from lifestyle and mental health measures were collected from 448 attenders at an outpatient clinic for DSH or suicidal ideation following ED presentation. Lifestyle behaviours (Fantastic Lifestyle Checklist) and mental health (Depression and Anxiety Stress Scale), clinical diagnosis and number of previous DSH episodes were measured on arrival. The associations between lifestyle variables and the number of lifetime DSH episodes were examined.

Results: Sex, age, depression symptoms, poor diet, and smoking were all associated with a higher average number of deliberate self-harm episodes across the lifespan. There were non-significant positive trends for the other poor lifestyle behaviours. There was no association between DSH episodes and diagnosis of depression or anxiety disorder. In a multiple linear regression model, the only factors that remained significant were age, smoking and eating balanced meals, however, the relationship between smoking and lifetime DSH was moderated by more immediate DSH behaviours.

Conclusion: In this sample of patients referred to a service following presentation to the ED with acute mental health concerns, balanced meals and smoking were the lifestyle behaviours that were found to have the strongest independent association with repeated DSH across the lifespan.

Keywords: Suicidality, Deliberate self-harm, Depression, Lifestyle, Nutrition, Smoking
Background

While people presenting to Emergency Departments (EDs) with deliberate self-harm (DSH) are a heterogeneous group, studies have found these patients are more likely to have poorer long-term physical as well as mental health outcomes. Hawton et al. [1] longitudinal follow up study of 11,583 patients presenting to a hospital ED found that not only is DSH associated with increased risk of death by suicide, but also death from most natural causes, including respiratory disease, circulatory, neurological, endocrine, digestive, skin and musculoskeletal and connective tissue disorders. Another similar study [2] of 30, 950 presenters with DSH reported deaths due to natural causes were 2–7.5 times more frequent than in the general population. Diseases of the circulatory and digestive systems were major contributors to high Years of Life Lost (YLL) from natural causes. They concluded that in the management of self-harm, clinicians should consider patients’ physical needs. The finding also suggests that there may be detrimental lifestyle factors associated with DSH that predispose these patients to premature death from all causes. Both studies suggested that lifestyle factors deserved greater attention in assessment and treatment of people presenting with DSH.

Previous research on lifestyle factors associated with DSH has focused on substance abuse and related disorders, including alcohol abuse and smoking. There is extensive literature reporting that substance (including alcohol and tobacco) abuse is strongly associated with DSH [3–8].

In addition to substance abuse, there is now also emerging interest in other lifestyle factors, including diet, exercise and obesity, and their role in mental health. Jacka and Berk [9] proposed that diet, exercise and smoking are independent risk factors for depression. A review [10] of lifestyle interventions related to suicide prevention noted that alcohol use, smoking and sedentary lifestyles were risk factors for all ages. They also noted that other risk factors varied by age group, with psychiatric symptoms, substance and alcohol use, weight and occupational difficulties being pertinent in adults and organic disease and poor social support being risk factors in the elderly. Similarly, a recent systematic review [11] revealed a complex relationship between obesity and suicidal behaviours, with some papers suggesting obesity is a protective factor against suicide fatality yet may increase the likelihood of non-fatal suicidal thoughts and attempts.

Regarding diet, the literature focuses on depression and suicidal behaviour, rather than DSH. Additionally, diet is a more difficult variable to define (and control) than exercise and hence the methodological variation between studies, with some comparing a diet high in ‘wholefoods’ with one high in ‘processed foods’ [12] and others exploring the effects of the Mediterranean diet [13]. Jacka and colleagues [14] conducted the world’s first randomised controlled trial comparing the effects of social support (known to benefit people with depression) and dietary interventions in the treatment of clinical depression. They demonstrated that one third of patients receiving support by a clinical dietician over 3 months met criteria for remission of major depression, compared to 8% of patients who received social support only. These results were directly proportionate to the extent of dietary change and not explained by weight loss or physical exercise alone. An observational study demonstrated similar results when exploring the dietary differences between suicide attempters versus non-attempters. The retrospective population-based study of almost 7000 adults [15], found that fruit, vegetables and meat, particularly fish/seafood, were significantly under-consumed in adults who were suicide attempters compared to non-attempters. This relationship remained significant after adjustment for various factors, including socioeconomic status, smoking, total caloric intake as well as medical and psychiatric illness. While most studies have focused on the nutritional components of an individual’s diet, there are a few studies that have examined specific dietary habits, such as eating breakfast. This is of interest given the evidence that eating breakfast significantly reduces one’s cardiovascular disease [16]. Eating breakfast is also correlated with decreased stress, depression and emotional distress [17, 18].

As lifestyle interventions are relatively new to psychiatry, there are no clear guidelines regarding formal assessment of problematic behaviours, such as poor diet. We have previously reported the Fantastic Lifestyle Checklist (FLC) [19] to be a valid tool for measurement of lifestyle behaviours in a sample of patients presenting to the Green Card Clinic (GCC) referred with suicidal behaviour or ideation, or non-suicidal self-injury [20].

We have also reported a significant difference between the overall FLC scores of people presenting with one and repeated DSH episodes to the GCC at St Vincent’s Hospital Sydney [21].

The purpose of our study is to further explore the relationship between the FLC diet and exercise items (nutrition, dietary habits exercise and weight) and lifetime history of DSH in this patient group. Our hypothesis was that poorer nutrition and dietary habits, infrequent exercise and obesity would be significantly associated with a higher number of lifetime episodes of deliberate self-harm. For the purposes of this study, deliberate self-harm encompasses both suicidal behaviours and non-suicidal self-injury.

Method

Procedure

This study used data collected from patients who attended the GCC at St Vincent’s Hospital. The details of the GCC
are discussed more fully in previous papers [20–22]. In summary, following presentation to the ED with suicidal behaviour or ideation, or non-suicidal self-injury, all patients receive routine medical and psychiatric assessments (by an emergency doctor and psychiatry trainee). If deemed appropriate for discharge from hospital, the psychiatry trainee will consider referral to the GCC if: (1) the patient is not already under the care of their own psychiatrist/psychologist or community mental health team, (2) they speak English, and (3) they do not have a cognitive impairment, or major mental illness (schizophrenia, schizoaffective disorder, delusional or bipolar disorder). On arrival to their first clinic appointment, patients are asked by the clinic receptionist to complete several assessment measures, including those outlined below. Patients included in this study were also given information and the opportunity to consent to their de-identified data being used for the purposes of research. The St Vincent’s Human Research Ethics Committee approved the use of these data for this purpose.

Participants
From 2007 to 2016, of the 665 patients attending their first GCC appointment, 448 provided complete data including current presentation, age, sex, marital status, past history of DSH, psychiatric diagnosis, and self-report measures (noted below). There were no significant demographic differences between those with complete data and those without. Over this time period, there were an additional 252 patients who either cancelled (n = 37), or did not attend (n = 215) their GCC appointment. There were no significant differences between people who attended their appointment (i.e. our sample in this paper) and those who did not. However, the minority of patients who cancelled their appointment were predominantly (27/37) female, and tended to be younger than those who did attend the GCC (mean age 27.0 ± 6.4 vs. 31.6 ± 10.9, F (2,927) = 4.38, p = .013).

The patients’ principal psychiatric diagnosis was recorded following clinical assessment by the GCC clinician (psychiatrist, psychiatry trainee, clinical psychologist or mental health clinical nurse consultant) and consensus by the team (following discussion of each case in weekly case review meetings). The clinical interviews were unstructured. Measures self-completed by patients (such as the Depression, Anxiety and Stress Scale; DASS) informed the clinicians’ view of the patient but were not used for diagnostic purposes. While many patients had comorbidities, the diagnosis recorded was the one that was the focus of treatment in GCC.

Outcome measure
The outcome measure for this study was the total number of self-reported lifetime DSH episodes, including the current presentation. Suicidal intent was not measured, therefore DSH episodes in this study include both suicide attempts and non-suicidal self-injury.

Statistical analyses
The data were analysed using the Statistical Package for the Social Sciences (SPSS, v22, IBM Corporation, 2013). Descriptive statistics were used to quantify baseline outcome measures and other variables (including demographics, psychiatric diagnosis and lifestyle factors). For the purpose of analysis, several dichotomous variables were created. The two groups in the marital status variable included single/separated/divorced/widowed and married/defacto. The diagnosis variable was collapsed into four categories: depressive disorder, anxiety disorder, substance use disorder, and all other diagnoses. In forming dichotomous variables from the lifestyle factors,
the decision was made to isolate the most extreme negative response. For example, the balanced meals variable was divided into the two groups: (1) ‘hardly ever’ and (2) ‘some of the time’ or ‘almost always’. The exceptions to this rule were the smoking and drug abuse variables. The smoking variable was divided into the two groups: (1) smokers (‘occasional use’ or ‘daily use’), and (2) non-smokers. Likewise, the drug abuse variable was divided into two groups of people who abuse drugs: (1) ‘some of the time’ or ‘frequently’ and (2) ‘never or seldom’.

The rationale for this was that the middle response options for the smoking and drug abuse variables were particularly difficult to quantify, and considering there is no amount of smoking or drug abuse that is considered ‘safe’ by national guidelines (unlike alcohol), this seemed to be the most logical way to divide these variables into two groups. Additionally, research shows that risk of death from suicide tends to be primarily associated with amount of alcohol consumed per drinking day, rather than drinking frequency or overall alcohol consumption, which supports guidelines that limit consumption to 2 drinks or less per drinking day [24].

Basic descriptive statistics were used to describe participant characteristics (counts and percentages for categorical variables, means and standard deviations for continuous variables). One-way ANOVA and correlation analyses were used to explore the relationship between the number of lifetime DSH episodes and a range of variables including sex, marital status, depression, anxiety, substance use disorder (SUD) and the list of dichotomous lifestyle variables (as described above). Where demographic and diagnostic variables were found to have a significant univariate relationship with the number of lifetime DSH episodes ($p < .05$) in the ANOVA or correlation analyses, they were included in a multiple linear regression model to assess the predictive ability of the various lifestyle and demographic variables. This was run as a hierarchical model with two steps; the first step included only those demographic and diagnostic variables that showed a significant univariate relationship with the outcome. The second step included all of these variables, as well as a variable representing the reason for the patient’s presentation to the ED. This was due to a significant relationship between the patient’s reason for presentation and the outcome, which is described further in the results section.

**Results**

Of the total sample, 107 (23.9%) had never engaged in DSH, 162 (36.2%) reported one previous episode of DSH and 179 (40.0%) reported 2 or more previous episodes of DSH. The reasons for their ED presentation were overdose (40.8%), suicidal ideation (41.7%), cutting (10.3%), hanging (1.6%), jumping (2.0%) carbon monoxide poisoning (0.2%) and other (3.3%). The majority of patients (58.1%) presented to the ED with DSH, with a smaller proportion (41.9%) presenting with SI. Characteristics of the sample are described in Table 1. Demographic, clinical and lifestyle data were explored by the number of lifetime DSH episodes. There was a significant sex difference, with females having a higher average number of DSH episodes than males ($2.0 \pm 2.8$ vs. $1.4 \pm 1.9$, $F = 5.446, p = .01$). Similarly, there was a significant effect for age, with younger age being associated with a higher number of DSH episodes ($r = -0.17, p < .01$).

There was no significant association between the number of DSH episodes and marital status or diagnosis of depression, anxiety or substance use disorder. However, greater frequency of DSH episodes was associated with higher DASS depression scores, with a weak effect size (see Table 1). The tobacco smoking and diet were only lifestyle variables that demonstrated a positive relationship with the number of DSH episodes. Current tobacco smokers and those who reported they “hardly ever” ate balanced meals both reported more lifetime DSH episodes.

All the other lifestyle variables, including excessive alcohol, minimal emotional support unhealthy body weight, high junk food consumption, not exercising and not eating breakfast demonstrated non-significant effects.

Although the focus of this analysis was to explore the relationship between lifetime DSH and current lifestyle behaviours, an analysis was conducted to determine whether lifestyle behaviours were associated with the reason for the current presentation (DSH or suicidal ideation). Only two lifestyle behaviours were significantly associated; those who presented with DSH were more likely to be current tobacco smokers (64.7% vs. 52.5%, $\chi^2(1) = 6.58, p = .010$), and to use illicit drugs (50.8% vs. 38.8%, $\chi^2(1) = 6.11, p = .013$). Those who presented with suicidal ideation in their current episode also had higher DASS depression (14.6+/- 5.0 vs. 12.1 +/- 5.8, $F = 22.1$, $p < .001$), and anxiety (10.5+/- 5.3 vs. 8.8+/- 5.7, $F = 9.9$, $p = .002$) than those who presented with DSH.

As substance use is likely to affect other lifestyle factors, we compared those with and without a diagnosis of substance use disorder. There was evidence of co-occurrence between several key behaviours; of the 86 participants with a diagnosed substance use disorder, 65 (75.6%) also currently smoked tobacco. Similarly, of the 90 people who “hardly ever” ate balanced meals, 63 (70.0%) were current smokers.

Table 2 presents the multiple linear regression model ($F = 5.446, p < .001$, $R^2 = .062$) that includes age, sex, DASS depression, tobacco smoking, and balanced meals. Smoking, eating balanced meals and age were the only
| Characteristic | % (n) | Mean DSH episodes (SD) |
|---------------|-------|------------------------|
| **Sex**       |       |                        |
| Male          | 42.9 (192) | 1.4 (1.9) |
| Female        | 57.1 (256) | 2.0 (2.8)** |
| **Age**       | 31.7 (10.6) | −0.17**c |
| **Marital status** |      |                        |
| Married/de facto | 15.9 (71) | 1.3 (1.5) |
| Single        | 84.2 (377) | 1.8 (2.6) |
| **Depressive Disorder** |       |                        |
| Yes           | 32.8 (146) | 1.8 (3.2) |
| No            | 67.4 (302) | 1.7 (2.0) |
| **Anxiety Disorder** |     |                        |
| Yes           | 10.8 (48) | 1.3 (1.2) |
| No            | 89.3 (400) | 1.8 (2.6) |
| **Substance Use Disorder** |      |                        |
| Yes           | 19.2 (86) | 2.0 (1.9) |
| No            | 80.8 (362) | 1.7 (2.6) |
| DASS depression | 13.2 (5.6)b | 0.11* |
| DASS anxiety  | 9.5 (5.6)b | 0.05 |
| **Alcohol**   |       |                        |
| ≤ 2 drinks/day | 75.9 (340) | 1.8 (2.8) |
| > 2 drinks/day | 24.1 (108) | 1.6 (1.4) |
| **Abuse of prescribed or unprescribed drugs** |       |                        |
| Seldom/never  | 55.8 (250) | 1.5 (2.1) |
| Sometimes/frequently | 44.2 (198) | 1.9 (2.8) |
| **Smoker**    |       |                        |
| Never         | 41.3 (185) | 1.3 (2.6) |
| Daily or occasional use | 58.7 (263) | 2.0 (2.5)** |
| **Receive emotional support** |       |                        |
| Sometimes/often | 74.6 (334) | 1.6 (2.2) |
| Hardly ever   | 25.4 (114) | 2.1 (3.1) |
| **Weight**    |       |                        |
| Within 8 kg of ideal weight | 79.5 (356) | 1.7 (2.7) |
| Not within 8 kg of ideal weight | 20.5 (92) | 1.7 (1.8) |
| **Consume excess sugar, salt, animal fats or junk food** |       |                        |
| Never/sometimes | 84.4 (378) | 1.7 (2.4) |
| Almost always  | 15.6 (70)  | 1.7 (2.6) |
| **Eat breakfast** |     |                        |
| Sometimes/often | 66.7 (299) | 1.6 (2.3) |
| Hardly ever    | 33.3 (149) | 1.9 (2.8) |
| **Eat balanced meals** |     |                        |
| Sometimes/often | 79.5 (356) | 1.6 (1.9) |
| Hardly ever    | 20.5 (92)  | 2.3 (4.0)** |
| **Active exercise for 30mins** |       |                        |
| Sometimes/often | 66.7 (299) | 1.6 (2.6) |
| Hardly ever    | 33.3 (149) | 1.9 (2.2) |

*Statistical significance was established by a one-way ANOVA, unless otherwise indicated. **values presented are mean and standard deviation. *values presented are pearson's correlation coefficients (r). *p < .05, **p < .01. DASS Depression, Anxiety and Stress Scale. Categorical variables were analysed one-way ANOVA; continuous variables were analysed by correlation.
variables that were significantly associated with higher lifetime DSH episodes. Due to the association between reason for presentation (DSH or suicidal ideation) and tobacco smoking and DASS scores, the regression was re-run with this variable included (F = 7.688, \( p < .001 \), \( R^2 = .101 \)). While age and eating balanced meals remained significant in this model, DASS depression became significant, and the effect of tobacco smoking was no longer significant. This suggests that current smoking status and DASS depression are influenced by current presentation and emotional state.

**Discussion**

The aim of this study was to add to existing data on lifestyle behaviours of patients presenting to ED with SI or DSH, using data from a further cohort of GCC attenders. We focused on diet as an area of growing interest that has not been investigated in DSH groups and because the FLC has a number of specific diet and diet-related items along with a range of variables, including demographics, psychiatric diagnoses, and DASS scores gathered at their first visit.

Results showed a significant relationship to sex and age, with younger people and females reporting more lifetime episodes of DSH. Higher DASS depression scores were associated with more frequent DSH episodes, rather than clinical diagnosis of depressive or anxiety disorders per se. This is similar to the findings from the previous cohort [22] where DASS depression scores were higher in those with repeated DSH episodes than those presenting with a single DSH attempt. While clinical diagnosis of SUD was not associated with higher rates of DSH, it was strongly related to other health behaviours including smoking, which in turn was related to the outcome, suggesting an indirect relationship between substance misuse and DSH.

In terms of lifestyle factors explored, there was a significant relationship between the diet and smoking variables and repeated DSH and a non-significant trend on all other lifestyle variables, including emotional support, breakfast, drug use, junk food, weight and alcohol. However, using a multiple linear regression model, we demonstrated that balanced meals, current smoking and younger age were the only variables found to be significantly associated with lifetime episodes of DSH and such variables as eating junk food and obesity were not. This is an interesting finding as ‘eating balanced meals’ and smoking were more significant items for this patient group than items such as substance and alcohol use, which are more likely to be assessed. We know from our findings that there is considerable overlap between those who were smokers and those who did not have balanced meals [25] and speculate that these two questions may be a proxy for poor lifestyle behaviours in general, in keeping with the previously reported ‘poor health behaviours’ component in a factor analysis of the Fantastic Lifestyle Checklist [20].

While current smoking was significantly related to the number of lifetime DSH episodes, this effect was no longer significant when the reason for the current presentation to the ED was adjusted for. This suggests that smoking may be more strongly related to current emotional state, rather than lifelong DSH behaviours, although clinically, we had the impression that our attenders were long term smokers and speculate that some restarted smoking in response to stress rather than

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**Table 2** Multiple linear regression model with age, sex, depression and lifestyle variables with lifetime deliberate self-harm episodes (\( n = 448 \))

| Step 1 | Unstandardised beta | Standardised beta | \( p \) |
|---|---|---|---|
| Age | -0.03 | -0.12 | .013 |
| Sex (female) | 0.41 | 0.08 | .106 |
| DASS depression | 0.02 | -0.05 | .314 |
| Smoker (occasional or daily use) | -0.50 | -0.10 | .047 |
| Hardly ever eat balanced meals | -0.62 | -0.10 | .044 |

**Step 2**

| Unstandardised beta | Standardised beta | \( p \) |
|---|---|---|
| Age | -0.03 | -0.12 | .013 |
| Sex (female) | 0.34 | 0.07 | .180 |
| DASS depression | 0.05 | 0.10 | .042 |
| Smoker (occasional or daily use) | -0.34 | -0.07 | .155 |
| Hardly ever eat balanced meals | -0.63 | -0.10 | .037 |
| Reason for presentation (deliberate self-harm) | 1.05 | 0.21 | <.001 |

Note: step 1 of the regression contains age, sex, DASS depression, smoking status, and balanced meals; step 2 of the regression contains age, sex, DASS depression, smoking status, balanced meals, and the reason for presentation to the ED. DASS Depression, Anxiety and Stress Scale
tory of suicidal behaviour. Jacka has used the term high rates of physical illness among patients with a his-
the excessive morbidity and mortality resulting from
with depression. They also have the potential to prevent
and cost-effectiveness, as well as their known association
hold promise because of their ease of implementation
assessment may be beneficial. Lifestyle interventions
DSH. Future research utilising a more detailed dietary
importance of certain elements of a balanced diet, in-
needing attention. Given the emerging evidence of the
importance of certain elements of a balanced diet, in-
cluding fruit, vegetables and fish, these dietary elements
need to be explored in relation to history of repeated
DSH. Future research utilising a more detailed dietary
assessment may be beneficial. Lifestyle interventions
hold promise because of their ease of implementation
and cost-effectiveness, as well as their known association
with depression. They also have the potential to prevent
the excessive morbidity and mortality resulting from
high rates of physical illness among patients with a his-
tory of suicidal behaviour. Jacka has used the term ‘nu-
nritional psychiatry’ to highlight the burgeoning clinical
and research interest [14].

Having previously argued for importance of asking
about smoking [25] in assessing people presenting with
suicidality, we now suggest that asking about ‘balanced
meals’ can segue into discussing nutrition in general (the
lifestyle checklist also asks about consumption of junk
food and breakfast-eating habits). The two questions
may provide a simple ‘window of opportunity’ to discuss
lifestyle issues with people presenting with DSH before
they develop further mental and physical health
problems.

The review of lifestyle interventions related to suicide
prevention [10] concluded that “lifestyle behaviours in-
cluding cigarette smoking, alcohol use, and sedentary
lifestyle are associated with suicide risk in all age groups”
and for adults, “psychiatric symptoms, substance and al-
cohol abuse, weight, and occupational difficulties seem
to have a significant role in suicide risk. However, most
of the research cited in adults focuses on people with a
history of chronic mental illness. Our group of attenders
were almost exclusively in the adult group but did not
have chronic mental illness (such as schizophrenia or bi-
polar disorder) with concomitant symptoms of poor diet,
metabolic syndrome and other chronic health issues.
Furthermore, less than half had a primary clinical diag-
nosis of depression, anxiety or adjustment disorders: the
others were more representative of people arriving at an
ED in crisis, following including acute stress or sub-
stance misuse.

While there is a growing body of research into lifestyle
risk factors associated with increased suicide risk, there
is relatively little on the differences in lifestyle behav-
iours of people who repeatedly self-harm compared to
non-repeaters. This is important given the reports of in-
creased mortality and morbidity from a range of natural
causes [1, 2] in people presenting to EDs with DSH and
the links between repeated DSH and poorer lifestyle beh-
aviours documented in our earlier study [21]. In that
study of an earlier cohort from the same clinic in 1998
to 2005, we have reported that nearly half the group
(42.7%) reported repeated DSH episodes and had the
poorer scores on the FANTASTIC lifestyle checklist
than either single DSH episode or SI groups. We sug-
gested that repeat self-harmers, may do better an ap-
proach aimed at ‘lifestyle change’ rather than based on
current psychological stressors. In this later cohort, we
sought to pursue the issue of lifestyle further, with par-
ticular focus on diet as this is an area of growing interest
that has not been investigated in DSH groups.

A limitation of this study design is that data were col-
lected when the patients were distressed and/or de-
pressed and not repeated later (these patients are
relatively mobile and difficult to follow up). Additionally,
this study included only people who presented to hos-
pital and the GCC, consented to provide their data, and
completed all measures, thus excluding those who did
not. This gives a potential bias but interestingly, the
nonattenders were more likely to be slightly younger fe-
males. In addition, we measured only the patients’ pri-
mary psychiatric diagnosis, and did not assess any
secondary diagnoses or comorbidities. Finally, we mea-
sured lifetime DSH, but did not assess level of suicidal
intent in previous episodes, so are not able to differenti-
ate between suicide attempts and non-suicidal self-
injury. However, this can be difficult to determine retro-
spectively and we consider that our approach reflects
clinical reality. We believe the issues raised reflect those
seen in services for people presenting to ED with DSH
and are of clinical interest from an individual and public
health perspective. This paper also has considerable
strengths. To our knowledge, it is the first to quantify
the specific lifestyle behaviours associated with the num-
er of lifetime DSH episodes. We were able to success-
fully identify poor diet and cigarette smoking as the
strongest lifestyle correlates of DSH, which may inform
holistic approaches to reduce or prevent DSH behav-
iours among those experiencing psychological crises.

Conclusions
These findings can contribute to a first step in evaluat-
ing the impact of interventions relating to such lifestyle in-
terventions as improving diet, exercise, social inclusion,
and ceasing smoking and other substances for individ-
uals presenting with suicidality. It also provides an op-
portunity for more education to patients about the
importance of diet, which seems particularly important given the high rates of metabolic and cardiovascular disease among patients with a history of DSH [1, 2]. There is enormous potential to be gained in understanding the impact of lifestyle behaviours on mental health and educating and empowering people to make lifestyle changes, not only to prevent them developing non-communicable disease, such as diabetes, but also for their emotional wellbeing and sense of agency.

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Authors’ contributions
KW and EB drafted the manuscript. TH completed the statistical analyses. All authors read and approved the final version of the manuscript.

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Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
This study was approved by the St Vincent’s Human Research Ethics Committee. Reference LNR/13/SVH/374. Participation was voluntary, and all participants provided written informed consent.

Consent for publication
Participants consented to publication of their unidentified data.

Competing interests
The authors declare that they have no competing interests.

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