Self-harm is a major health problem internationally and a common cause of presentation to hospital. It is often repeated and greatly increases the risk of subsequent suicide but the evidence base for effective management is limited. Low-cost universal interventions that involve contact following self-harm (for example, telephone calls or postcards from health professionals expressing concern) have had varied results. We describe the development and piloting of a similar intervention in Manchester, UK. Our aims were to assess the utility and feasibility of our methodology as well as to obtain a preliminary indication of the impact of our intervention on self-harm repetition.

Method

We carried out a pilot randomised controlled trial comparing the intervention plus usual treatment with usual treatment alone. Participants were Manchester residents aged over 18 years who presented to two of the three emergency departments in the city with self-harm (‘an act of intentional self-injury or poisoning irrespective of the apparent purpose of the act’) during November 2010 to May 2011. Eligibility was initially determined by clinical teams and information packs were sent out by post. Potential participants were given a telephone number to ring or SMS (text) if they did not wish to be contacted about the study. This consent to approach strategy was approved by the ethics committee as a means of maximising the opportunity for individuals to participate in research. A clinical researcher contacted patients by telephone at least 3 days after presentation inviting them to take part and obtaining informed consent. Individuals for whom the intervention would have been inappropriate or who would be difficult to contact at home soon after hospital attendance were excluded (see online Fig. DS1 for a list of exclusions). Randomisation was conducted via a remote internet-based service (www.sealedenvelope.com).

The intervention was developed using qualitative interviews and focus groups with service users and providers. It consisted of an information leaflet listing local and national sources of help mailed as soon as possible after consent, two telephone calls within the first 2 weeks, and then a series of letters over a 12-month period (at 1, 2, 4, 6, 8 and 12 months). The calls were made by clinical researchers using a semi-structured format and their purpose was to make contact and facilitate access to appropriate treatment, for example by checking participants had contact details for their primary care or specialist mental health service providers. The format of the letters followed a standard pattern and included a general statement of concern (see online supplement), but were modified where appropriate in response to individual circumstances (for example, ‘we are sorry to hear you have been in hospital recently’). Treatment as usual was similar at the two participating sites. A mental health liaison nursing team was in operation 7 days a week between 09.00 h and 21.00 h to carry out specialist assessments, with out-of-hours care provided by the duty psychiatrist. Based on available audit data for the study period, in over a third of episodes, patients were referred for mental health follow-up, with one in ten referred to social services or to the voluntary sector.

We investigated the proportion of patients with at least one repeat episode of self-harm resulting in hospital attendance within 12 months, identified from the hospital information systems. In addition, we noted the number of repeat episodes during the same time period. We also investigated use of health services from hospital databases. All outcome data were collected by researchers masked to allocation status. Primary analysis was on an intention-to-treat basis and was largely descriptive in nature. We also calculated odds ratios for repetition using logistic regression and incidence rate ratios for number of repeat episodes using negative binomial regression. The study received ethics approval (10/H1014/35) and was registered on the ISRCTN register (ISRCTN65171515).

Results

Online Fig. DS1 shows participant flows through the trial. In total, 250 potentially eligible participants presented to the study centres and 60% (n = 150) were found to be eligible. Of these, 30% could not be contacted, and just over a quarter declined, with 66 patients being randomised. Study participants and eligible non-participants were similar in terms of age and gender. Intervention and usual treatment groups were similar in terms of age, gender, and marital status, but those in the intervention group were more likely to be unemployed (69% v. 59%), to use methods other than poisoning (23% v. 9%), to have a past history of self-harm (67% v. 53%) and to have had previous psychiatric treatment (64% v. 53%).

Online Table DS1 shows self-harm repetition and resource use in the two groups. The 12-month repeat rate for individuals in the intervention group was 34.4% v. 12.5% for the usual treatment group (odds ratio (OR) 3.67, 95% CI 1.0–13.1, P = 0.046). The
total number of episodes of repeat self-harm over 12 months was also higher in the intervention group (41 v. 7) (incidence rate ratio (IRR) 5.86, 95% CI 1.4–24.7, P = 0.016). Adjusting for baseline clinical factors (centre, method of harm (self-poisoning v. other), previous self-harm, previous psychiatric treatment), the odds ratio for repetition and incidence rate ratio for number of repeat episodes remained elevated, but in the case of the odds ratio, was no longer statistically significant (repetition: adjusted OR = 4.35, 95% CI 0.9–19.8, P = 0.057; repeat episodes: adjusted IRR = 7.16, 95% CI 1.6–32.8, P = 0.011).

Discussion

Our intervention was in many ways a composite of contact-type interventions used to date.5–6,8 We found that randomising eligible patients, delivering the intervention and determining outcome was feasible although only 60% of assessed patients met eligibility criteria and we were unable to contact a significant proportion of potential participants. The refusal rate was very similar to previous studies in Western healthcare settings. Our trial was small, but those who received the intervention appeared to be more likely to repeat self-harm than those who received usual treatment alone.

This study had some limitations. It was a pilot investigation in just two centres and we were able to randomise just under half of eligible participants. We included adults resident in Manchester only. We did not record community episodes of self-harm nor consider wider treatment outcomes,9 because this was beyond the scope of the pilot. Our findings regarding the effect of the intervention on repetition should be interpreted particularly cautiously since the study was not intended as an efficacy trial. Two much larger randomised trials internationally have suggested that contact interventions could be of benefit in reducing the number of repeat self-harm episodes.4,6 A further trial had more equivocal results.11 In our study we cannot rule out the possibility that the intervention was associated with a true increase in the risk of repetition. A previous UK intervention trial of a crisis card also found that intervention was associated with increased repetition in some individuals (those who had self-harmed previously).10 Our repetition findings could simply reflect the uneven distribution of baseline clinical risk factors between the groups, but adjusting for these made little difference. Our findings might be peculiar to the setting – Manchester has areas of considerable deprivation and some of the highest suicide and self-harm rates in England. It should also be borne in mind that presenting to hospital with repeat episodes could conceivably reflect a reduced threshold for usual treatment alone.

We believe the main implications of our study relate to future research. Studies of these apparently simple contact interventions need to be alert to the possibility of increased repetition and should record adverse effects. Ideally, a range of outcome measures should be collected, perhaps a combination of hospital-determined and self-reported repeat self-harm episodes, as well as indicators of service activity and possibly mental state. Our study illustrates the potential importance of future definitive trials stratifying for clinical variables such as method of harm or previous self-harm at baseline.11 Although large samples should help to ensure reasonable balance across groups, lack of stratification has also been an issue with previous research.5 Recruiting individuals proved more challenging than anticipated. Potentially eligible participants made up approximately 0.4% of all emergency department attendances. Future studies that include wider age ranges in sites with fewer out-of-area attendances might recruit more easily. Approaching individuals at the time of hospital attendance and a flexible means of contacting those who are not recruited then, perhaps by telephone, post or SMS, may also increase participation. In future evaluations researchers might also consider the importance of treatment context – interventions could have the greatest impact in settings where the availability of alternative sources of help is limited. Further work is needed to elucidate the active components of therapeutic contact following self-harm before introducing these interventions into routine clinical practice.
Dear “Salutation”,

This is just a note to see how you are getting on. We hope things are going well for you and if so, that they will continue to do so.

We hope that if you made contact with any of the organisations on the leaflet we previously sent you, you found them helpful.

With best wishes,

Clinical Researcher

On behalf of the research team at the University of Manchester and Manchester Mental Health and Social Care Trust

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**Assessed for eligibility**

- Included for contact ($n=169$)
- Eligible: ($n=81$)
  - Admitted to psychiatric ward ($n=8$)
  - No telephone ($n=25$)
  - General hospital admission $>7$ days ($n=15$)
  - Missed due to administration error ($n=18$)
  - Other e.g. out of area ($n=15$)
- Ineligible: after contact ($n=19$)
  - Deterioration in psychosis ($n=3$)
  - Denied self-harm ($n=3$)
  - Hospital admission ($n=2$)
  - Other ($n=8$)

**Randomised**

- $n=66$
  - Allocated to intervention ($n=33$)
    - Received allocated intervention ($n=33$)
    - Did not receive allocated intervention ($n=0$)
  - Lost to follow-up ($n=0$)
  - Discontinued intervention (died) ($n=1$)
  - Analysed ($n=32$)
    - Excluded from analysis (as above, died, $n=1$)

**Allocation**

- Allocated to non-intervention ($n=33$)
  - Received allocated treatment as usual ($n=32$)
  - Did not receive allocated treatment as usual (opted out, $n=1$)
  - Lost to follow-up ($n=0$)
  - Discontinued intervention ($n=0$)

**Follow-up**

- Analysed ($n=32$)
  - Excluded from analysis (as above, opted out, $n=1$)

**Analysis**

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**Exclusion criteria:**

- Psychiatric in-patients and those with a medical admission of 7 days and over, those of no fixed abode or with no telephone access, those unable to understand English. Also excluded from the study were those unable to give informed consent during the first telephone call, as well as those who did not wish to take part.

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*Fig. DS1* Flow diagram for randomisation of participants.
## Table D51 Repetition within 12 months and resource use in intervention and usual treatment groups

<table>
<thead>
<tr>
<th>Repetition within 12 months</th>
<th>Intervention group</th>
<th>Usual treatment group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals repeating, n (%) 95% CI</td>
<td>11 (34.4) 20–52(^a)</td>
<td>4 (12.5) 4–29</td>
</tr>
<tr>
<td>Repeat episodes, n (median) IQR</td>
<td>41 (0) 0–1</td>
<td>7 (0) 0–0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resource use</th>
<th>Emergency department attendances, median (IQR)</th>
<th>1 (0–3)</th>
<th>1 (0–2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical in-patient days, median (IQR)(^b)</td>
<td>0 (0–1)</td>
<td>0 (0–1)</td>
<td></td>
</tr>
<tr>
<td>Face-to-face contacts with mental health services, median (IQR)</td>
<td>2 (0–9)</td>
<td>0 (0–2)(^c)</td>
<td></td>
</tr>
<tr>
<td>Admitted to a psychiatric bed, n (%)</td>
<td>1 (3.1)</td>
<td>2 (6.2)</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) There was an additional self-poisoning death in the intervention group not included in this analysis as they did not re-present to the study hospitals. Including this person in the repeat group increased the odds and incidence rate ratios slightly (adjusted OR = 4.97 (95% CI 1.10–22.50), adjusted IRR = 7.34 (95%CI 1.61–33.45).

\(^b\) Available for one hospital only.

\(^c\) \(P\) for difference, 0.053; no other differences in resource use between groups approached statistical significance.
Messages from Manchester: pilot randomised controlled trial following self-harm
Navneet Kapur, David Gunnell, Keith Hawton, Sarmad Nadeem, Samer Khalil, Damien Longson, Rita Jordan, Iain Donaldson, Richard Emsley and Jayne Cooper
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Supplementary Material
Supplementary material can be found at:
http://bjp.rcpsych.org/content/suppl/2013/06/14/203.1.73.DC1

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