Experimental paper

Mixed methods feasibility study for the surviving opioid overdose with naloxone education and resuscitation (SOONER) trial

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Abstract

Aim: We plan to conduct a randomised clinical trial among people likely to witness opioid overdose to compare the educational effectiveness of point-of-care naloxone distribution with best-available care, by observing participants’ resuscitation skills in a simulated overdose. This mixed methods feasibility study aims to assess the effectiveness of recruitment and retention strategies and acceptability of study procedures.

Methods: We implemented candidate-driven recruitment strategies with verbal consent and destigmatizing study materials in a family practice, emergency department, and additions service. People >16 years of age who are likely to witness overdose were randomized to point-of-care naloxone distribution or referral to an existing program. We evaluated participant skills as a responder to a simulated overdose 3–4 days post-recruitment.

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Retention strategies included flexible scheduling, reminders, cash compensation and refreshments. The primary outcome was recruitment and retention feasibility, defined as the ability to recruit 28 eligible participants in 28 days, with <50% attrition at the outcome simulation. Acceptability of study procedures and motivations for participation were assessed in a semi-structured interview.

**Results:** We enrolled 30 participants over 24 days, and retained 21 participants (70%, 95%CI 56.7–100). The most common motivation for participation was a desire to serve the community or loved ones in distress. Participants reported that study procedures were acceptable and that the outcome simulation provided a supportive and affirming environment.

**Conclusion:** The planned trial is ready for implementation. Recruitment and retention is feasible and study processes are acceptable for people who are likely to witness overdose. (Registration: NCT03821649).

**Keywords:** Feasibility trial, Pilot trial, Randomized control trial, Opioid overdose, Simulation, Resuscitation, Prehospital care, Bystanders, Substance use, Overdose education and naloxone distribution, Study recruitment, Study retention, Harm reduction, Emergency medicine, Public health, Addiction medicine

### Background

Overdose education and naloxone distribution (OEND) programs train people who are likely to witness opioid overdose to respond with effective first aid interventions, including the administration of the opioid antagonist naloxone. OEND programs are known to reduce opioid-related deaths and enhance knowledge and opioid overdose response skills.1–3

We plan to conduct a randomised clinical trial (RCT) to compare the effectiveness of a novel overdose response training tool with the current best-available OEND program. The novel tool includes a brief training video and naloxone kit designed for implementation and distribution in clinical settings, while the best-available alternative consists of referral to a local pharmacy or harm reduction agency for OEND. The planned trial will recruit participants in emergency department, family practice and addictions medicine settings and evaluate the effectiveness of the intervention by observing participants’ performance in a simulated overdose emergency.

The planned trial raises a range of feasibility and logistical challenges. The planned trial aims to recruit participants including people who are themselves at risk of opioid overdose and anyone who is likely to witness overdose, and both patients and visitors in the clinical environment. There is little precedent for trial recruitment in this population and setting, or for the use of resuscitation simulations as an outcome assessment tool among people who are likely to witness opioid overdose.4 Challenges with participant recruitment and retention are widely reported among studies seeking to enroll people who use drugs.5–7 Before conducting a full-scale trial, a feasibility study was necessary to determine the effectiveness of our recruitment and retention strategy, and the acceptability of study procedures.

### Objectives

The primary objective was to establish if recruitment and retention of participants was feasible for the planned RCT. The secondary objectives were to (A) assess the participant recruitment rate in each recruitment site, (B) compare participant retention rates in the experimental and control arms, and (C) describe implementation challenges and opportunities for study process improvements.

### Methods

We conducted a mixed methods feasibility study for a proposed parallel design RCT. We developed, registered, and published a feasibility study protocol based on Standard Protocol Items: Recommendations for Interventional Trials (SPIRIT) guidelines, adapted to feasibility studies (ClinicalTrials.gov NCT03821649).8,9

The proposed RCT is described in detail elsewhere (ClinicalTrials.gov NCT04740099), and the feasibility study replicated all of the proposed RCT procedures, with the exception of the sample size and data analysis. There were no scientific protocol amendments or deviations. This report adheres to the CONSORT Extension for Pilot and Feasibility Studies (Supplement A: Reporting Checklist).10

The study was approved by research ethics boards at St. Michael’s Hospital (#17-280), Toronto Public Health (#2017-09), and the University of Toronto (#R373212). This study is part of the Surviving Opioid Overdose with Naloxone Education and Resuscitation (SOONER) Project, which combines participatory co-design and RCT methods to design and evaluate a novel OEND kit and reduce the stigma of opioid use and overdose.9

### Participants

Participants were individuals presenting to the St. Michael’s Hospital Department of Family and Community Medicine, Addictions Medicine Service (inpatient or ambulatory care clinic), the Emergency Department, or the hospital-affiliated Inner City Family Health Team. Individuals were eligible for participation if they were at least 16 years of age and at elevated risk of opioid overdose or likely to witness opioid overdose according to criteria adapted from 2015 American Heart Association Guidelines (Table 1).11 Participants could be patients, or visitors accompanying a patient. Detailed inclusion and exclusion criteria are provided elsewhere.9

### Recruitment, consent and retention

To reduce selection biases and ensure that all potentially eligible candidates were made aware of the study, participants were recruited using a “candidate-driven” strategy. All patients and visitors presenting to the recruitment settings were given an information card indicating that a study was underway for people who take opioids or are in contact with people who take opioids, and inviting them to join the study if they were interested. Peer workers, nurses and physicians could also refer candidates to research personnel. Patients and visitors who expressed interest in participating were approached by study personnel to explain procedures and obtain consent. The study used a verbal consent process supported by written materials. All study materials were designed based on participatory approaches using plain,
Table 1 – Eligibility criteria.

| Eligibility Criteria (individuals were eligible for the trial if they were a patient or visitor at a study recruitment site, > 16 years of age, and met any one or more of the criteria below): | N = 30 | No (%) |
|---------------------------------------------------------------|--------|--------|
| 1 Has a history of taking opioids at recognized ‘high doses’ whether by prescription or otherwise, defined as >100 mg morphine equivalent per day. | 10 (33.3) | |
| 2 Has required emergency care for opioid overdose previously. | 11 (36.7) | |
| 3 Is enrolled in an opioid agonist treatment program or has been in the last 6 months, including methadone or buprenorphine maintenance. | 12 (40) | |
| 4 Is being released from prison or has been released in the last 7 days, and has a history of non-medical opioid use. | 0 (0) | |
| 5 Is receiving prescription opioid therapy with risk factors for adverse effects, including relevant comorbidities, co-prescriptions of benzodiazepines or other sedatives, concomitant ongoing alcohol use, or high-dose prescription opioid therapy. | 16 (53.3) | |
| 6 Uses non-medical opioids, injects opioids, or acquires opioids from sources other than a pharmacy or health care setting. | 15 (50.0) | |
| 7 Lives with or is in frequent contact with others who use opioids and would be eligible for the study. | 14 (46.7) | |

destigmatizing and supportive language and formatting. Given the variability in operations and work processes in the different recruitment sites, study materials were customized and adapted to meet the needs of each study site. Customizations were made at numerous points in the recruitment process, from recruitment card distribution to the timing of research interactions within the clinical encounter. For example, in the family medicine setting, cards were distributed at registration, and participant recruitment usually occurred after the clinical encounter. In the emergency department, cards were distributed at a variety of touchpoints in the process of care based on the patient’s presentation and recruitment occurred during waiting periods in the clinical encounter.

We implemented a multi-pronged strategy to support participant retention. Participants were asked to provide telephone, email, and text message contact details, and contact information for friends, family, case workers or other members of their social network who could assist with follow-up. Outcome assessment and follow-up appointments were scheduled flexibly and with sufficient time to reschedule if necessary. Study personnel provided multiple follow-up phone calls, letters and text message reminders. Each participant was provided a consistent point of contact among study personnel from enrolment to study completion. Participants received cash at each study visit to a maximum of CA$75 for completing all study visits (~CA$25/h), transit tokens, food, and refreshments. Study personnel showed participants a video on how to identify a life-threatening opioid overdose, activate 911, administer intranasal naloxone, perform chest compressions, reassess, and continue chest compressions until paramedics arrive. This video and training materials are embargoed while the trial is underway to minimize interference with the study itself.

Control arm participants received best-available care including referral to an existing local OEND program at a harm reduction service or retail pharmacy, facilitated with a custom-designed referral card. In the emergency department, this was supplemented with a pre-existing on-site OEND program delivered by nursing staff.

All participants were scheduled to engage as a responder in a high-fidelity overdose simulation 3 to 14 days post-recruitment. The scenario was co-designed and reviewed by the study’s community advisers who have lived experience with opioid overdose. This simulation recreated a life-threatening opioid overdose, where a manikin model was found in an apartment with no apparent signs of life. The scenario would proceed with a deterioration to cardiac arrest and death without prompt intervention. Participants were provided with a simulated naloxone kit equivalent to the one they would have received through their training. A telephone enabled simulated calls with a 911 dispatcher. The simulation was video recorded.

Two paramedic assessors with expertise in prehospital care reviewed all simulation recordings, conducted independent and blinded assessments of the simulation recordings, and assigned a global assessment (pass or fail) to each simulation. A lead investigator adjudicated discrepancies. Assessors scored participant performance on first aid skills using a validated checklist modified for overdose scenarios.

Staff provided a standardized video briefing prior to the simulation to orient participants and instruct them to respond as if the situation were real. The simulation was followed by a structured simulation debrief. Participants completed an interviewer-administered questionnaire at enrolment and after the simulation to assess knowledge, confidence and willingness to respond to overdose including the validated Opioid Overdose Knowledge and Attitudes Scales (OOKS and OOAS). Participants completed a semi-structured interview concerning their opioid use and overdose experiences, stigma, and experiences with study recruitment and participation (Supplement B: Interview Guide). We conducted a thematic analysis of the participants’ motivations for participation in the study and their study experiences, particularly in the simulation. We incorporated feedback received from site staff into refinements to the study’s implementation procedures.
Participants who reported injection drug use or were close contacts of people who injected drugs were asked to complete the OOKS and OOAS again at 3 months following enrolment. Other studies have used this time interval with similar populations using the OOKS and OOAS as outcome measures. This visit was included in the study to permit comparison with the existing literature.19,20

Feasibility outcomes

The primary outcome for this feasibility study was recruitment and retention feasibility, defined as the ability to recruit approximately 28 eligible participants in 28 recruitment days, and <50% attrition at the study’s primary outcome assessment at 3–14 days. We computed that at least 19 of 28 participants would need to be retained to exclude retention rates of <50% based on a one-sided 95% confidence interval for the binomial distribution.5 We set these feasibility thresholds based on available resources to continue study processes and complete a timely definitive trial.

Secondary feasibility outcomes included (A) the proportion of eligible participants who declined or did not consent to participate, and (B) the proportion of participants who attended the outcome simulation but did not complete the simulation or withdrew from the study. Tertiary feasibility outcomes were the acceptability of recruitment, retention and outcome assessment procedures as reported by study participants in a semi-structured interview, or through informal feedback gathered from participants and site staff.9

Outcomes of the planned trial

The primary outcome of the planned trial is the proportion of resuscitation failures as observed in the simulation scenario occurring 3–14 days after randomisation. The secondary outcome was the proportion of satisfactory performance on each of the eight first aid skills: (1) recognise the emergency, (2) position the victim, (3) activate emergency medical services, (4) administer naloxone (prepare device, administer correctly), (5) hand placement, (6) chest compressions rate and depth, (7) continue compressions until end of simulation and (8) order of operations and organisation. The tertiary outcomes are participants’ scores on the OOKS and OOAS at the time of the outcome simulation and at 3-months after randomisation. Outcome data for the planned trial were gathered and recorded to ensure the feasibility of study processes, but not analysed or reported in the context of the feasibility study.

Role of the funding source

The project was funded by the Canadian Institutes of Health Research (CIHR) grant #148817 and the Canadian Research Initiative in Substance Misuse. The Canadian Centre on Substance Use and Addiction (CCSA) contributed to project workshops and community engagement. Funders had no role in study design, implementation or interpretation.

Results

Recruitment and retention

We enrolled 30 participants during 113 h of recruitment activities, conducted over 24 days between January 28 and May 28, 2019. Table 1 shows the percent of participants meeting each of the study’s eligibility criteria. Table 2 provides socio-demographic characteristics of participants. All participants were included in the feasibility outcomes analyses.

One individual asked to speak to study staff based on their interest in the study, but did not meet eligibility criteria. There were no eligible candidates who discussed the study with research staff but declined to participate (Fig. 1). On three occasions, individuals presented together and were recruited and randomized together (two pairs, one trio).

Table 3 provides opioid use characteristics among the participants who reported using opioids themselves. The majority of participants who reported taking non-prescription opioids used fentanyl (90.9%). The majority of participants who reported taking prescription opioids used opioids prescribed for opioid agonist therapy (methadone 64.3%). The majority of participants took opioids one or more times per day (76%).

We retained 21 participants at the outcome simulation, corresponding with a retention rate of 70% (one-sided 95% CI 56.7–100). Table 4 provides participant retention numbers by study site and for the experimental and control arms of the study. One participant withdrew from the study after they viewed the briefing video and simulation room. They indicated that the choice to withdraw was related to personal discomfort and the appearance of the physical space. Of the 16 participants who were eligible for the 3-month follow-up visit, 4 (25%) were retained.

| Table 2 – Participant demographics. |
|-----------------------------------|
| Category                          | Overall N=30 |
| Age (median [IQR])                | 40.5 [33.0–53.2] |
| Self-reported gender no. (%)      |               |
| Female                           | 10 (33.3)    |
| Male                             | 18 (60.0)    |
| Other                            | 2 (6.7)      |
| Born in Canada no. (%)            | 25 (83.3)    |
| Self-reported ethnicity/race no. (%) |          |
| Blacka                          | 6 (20.0)     |
| First Nations                    | 8 (26.7)     |
| Indigenous                      | 13 (43.3)    |
| Othera                          | 3 (10.0)     |
| Housing n (%)                    |               |
| Boarding home                    | 3 (10.0)     |
| Group home                       | 12 (40.0)    |
| Homeless/on street               | 6 (20.0)     |
| Renting                         | 6 (20.0)     |
| Otherb                          | 3 (10.0)     |
| Education no (%)                 |               |
| Elementary                       | 8 (26.7)     |
| High School                      | 8 (26.7)     |
| University/College               | 12 (40.0)    |
| Graduate/Professional            | 6 (20.0)     |
| Previous first aid, CPR or OEND training | 18 (62.1) |
| Previously witnessed overdose    | 11 (36.6)    |

*a Categories collapsed to protect small cell sizes. “Black” included participants who identified as any of “Black – African”, “Black – Caribbean” and “Black – North American”. “Other” includes any participant who chose “other” as their self-reported ethnicity/race, or who chose any other category not listed here.

*b Categories collapsed to protect small cell sizes. Includes “correctional facility/jail,” “own home,” “shelter/hostel” and “supportive housing.”
Acceptability and refinement of procedures

Participants discussed their experience of engaging with the study in three domains: motivation for participation, study process experiences, and simulation experiences. Each of these domains and the dominant themes expressed by participants are provided in Table 5.

Participants expressed a wide range of motivators for engaging in the study. Most commonly, participants expressed that they perceived overdose response as a helping behaviour and participated to serve their community or loved ones in distress. Despite the candidate-driven recruitment, several participants emphasized the importance of a referring clinician in their decision to participate. Others indicated that although they chose to participate on the basis of its educational or altruistic value, the cash compensation helped to support participation.

Many participants emphasized that the study processes and study personnel were pleasant and caring, and created a supportive environment for study participants. Participants indicated that reminders were helpful and contributed to retention. No participants indicated that the reminders were inappropriately intrusive or frequent. One participant raised concerns about a stigmatizing experience with security personnel while awaiting research staff in the hospital lobby (Table 5). This experience was managed as an opportunity for quality improvement and expanding our community of support for the trial within the hospital. Study staff reached out to inform hospital security about the study and engage them in the project’s ongoing implementation. We also implemented an emotional support and crisis plan for any participants in distress throughout the study.

In response to questions about their experiences in the simulation, most participants indicated that they felt that the simulation established a comfortable and affirming environment to practice hands-on overdose response skills. In particular, some participants emphasized that the simulation elicited challenging emotions, sometimes related to experiences of responding to overdose. These responses were largely coupled with the assertion that hands-on experience and real emotions are necessary to build experience, skills, and self-efficacy (Table 5). Study staff reported that nearly all participants indicated that they valued the simulation experience and felt that it built confidence in their overdose response skills.
Table 3 - Opioid use information among participants who use opioids (N = 16).

| Participants who take prescription opioids | Non-prescription n = 11 | Prescription n = 14 |
|-------------------------------------------|-------------------------|---------------------|
| Methadone or buprenorphine (%)             | 4 (28.6)                | 10 (71.5)           |
| Morphine (%)                               | 3 (21.4)                |                     |
| Other a                                    |                         |                     |
| Participants who take non-prescription opioids |                     |                     |
| Fentanyl (%)                               | 5 (45.5)                |                     |
| Heroin (%)                                 | 10 (90.9)               |                     |
| Other (%)                                  | 4 (36.4)                |                     |
| Injection opioid use (%)                   | 7 (43.8)                |                     |
| Number of opioids used (%)                 |                         |                     |
| 1                                         | 5 (31.2)                |                     |
| 2–3                                       | 8 (50.0)                |                     |
| 4 or more                                  | 3 (18.8)                |                     |
| Frequency of opioid use                    |                         |                     |
| Multiple times per day                     | 4 (36.4)                | 4 (28.6)            |
| Every day or most days a                   | 3 (27.2)                | 10 (71.4)           |
| A few times a week                         | 4 (36.4)                | 0 (0.0)             |
| Rarely or few times a month                | 0 (0.0)                 | 0 (0.0)             |

* Categories merged to protect small cell sizes.

Table 4 - Recruitment and retention by study site and randomisation.

| Site                        | Recruited (N = 30) n(%) | Completed Simulation (N = 21) n (%) |
|-----------------------------|-------------------------|-------------------------------------|
| Family medicine             | 12 (40)                 | 10 (83.3)                           |
| Addiction service           | 10 (33.3)               | 6 (60.0)                            |
| Emergency department        | 8 (26.7)                | 5 (62.5)                            |
| Randomisation               |                         |                                     |
| Experimental                | 20                      | 14 (70.0)                           |
| Control                     | 10                      | 7 (70.0)                            |

Clinical and administrative personnel offered feedback concerning study processes, leading to quality improvements and staff education. For example, in one setting staff expressed concern about distributing materials at registration, asking patients and visitors if they use opioids or are in frequent contact with people who use opioids. This prompted an opportunity to collaboratively engage site staff in the study’s anti-stigma strategies, and process refinements whereby research personnel were permitted to approach patients directly to discuss naloxone distribution.

Data for the planned trial

Data collection and analysis procedures for the simulation, study interviews and questionnaires were refined through the feasibility study. A technical problem resulted in 1 unsuccessful simulation recording and data loss for this participant. Procedure checks were implemented to prevent this from recurring. All other simulations were recorded and assessed by two independent reviewers, confirming the operability of study databases and feasibility of these study processes. Study interviews and questionnaire data was collected per-protocol. Data for the outcomes of the planned trial were not analysed for the feasibility study.

Discussion

Our findings demonstrate that people who use opioids are likely to witness overdose can be successfully recruited to a RCT concerning OEND, and retained to participate in an overdose simulation. Our findings demonstrate that the recruitment and retention strategy is adaptable for successful participant engagement in emergency department, family practice and addictions medicine settings. In these settings, the recruitment and retention strategy was successful in recruiting a sample of participants with diverse ethno-racial, gender, housing and educational backgrounds among a target population of people who take opioids or are likely to witness opioid overdose. Insufficient reporting of socio-demographic data is a gap in Canadian research concerning the opioid crisis. The collection of identifiers is a study strength, and reinforces that our recruitment and retention strategy serves a population including structurally marginalized groups. Study participants were predominantly people who take fentanyl or methadone and who take opioids one or more times per day. Our recruitment strategy may be less effective for individuals who take opioids sporadically.

Collaboration with community members in the study design is a strength that contributed to the success and feasibility of the study.
| Domain and theme | Representative participant quotes |
|------------------|-----------------------------------|
| **Domain 1: motivation for participation** | |
| Helping behaviours and altruism | - I think that was a good first step for me ... I will be around people and if I have a relationship and I want to be able to save their lives.  
- There is a way to help others, you know, ... there’s solutions that, that can be applied to, to change life ... I get to learn this, this the skills to help others someday.  
- I have friends that do carfentanil, fentanyl, OD on heroin or any other opioids, I just need to know that I have some of the skills to be able to apply them to one of my friends, to help?  
- What prompted me nothing really it’s just the doctor asked me if I wanted to participate in it and I agreed to it.  
- I was at [St. Michael’s Hospital Addictions clinic] and the RN or the social worker there had brought it to my attention  
- I was at doctor’s and she said ... there was a survey going on and because I used, I use and she said that she, she thought that I would be a very good participant. |
| Clinician referral | |
| Compensation supports other factors | - I wanted to do something with my family and help out others, the other half was the money ... God witness I am a Christian man I would have did it for free, I would have done it right then and there  
- there was an opportunity right? ... (If) it’s not about the reward either you know, because I, yeah, I do need the money, but it’s more the educational part of it |
| **Domain 2: study process experiences** | |
| Supportive environment | - You’re very kind and, and very caring so, that kind of leaves the door open to come back and, and just keep on with, with this stuff  
- I think you guys are very pleasant. I don’t think that you know, I don’t think you could approach somebody as nice you know, you guys were great, very friendly; hmmm, in, in that sense I don’t, I don’t know if you could get any better you guys are you know, so [Thank you] [yeah] I can’t think off the top of my head.  
- The whole process so far from meeting you guys till now has been, you guys have been really great |
| Reminders | - The reminder is good. I did not forget; [coffee shop] 9:30 ... A friendly reminder right? I think that there’s no harm in that and it will just raise the odds of you know, someone not forgetting so, keep doing it.  
- ... It reminded me because I was thinking that I didn’t realize it was today when you called yesterday. |
| Stigma | - ... when I came in the security was kind of looking at me like what’s this homeless girl ... I just felt judgemental from him. I said, “Is there a [coffee shop]?” At first he told me no. Then I pulled out your card and then ... he’s like yeah, it’s, it’s right there but you can wait over here so they can keep an eye on me and I said, “no, I am going to go into [coffee shop] and I am going to wait where you guys told me to wait.” I wasn’t going to say anything [Yeah] but then I was like no, no forget this I’m, I’m going to talk to you guys and let you know. |
| **Domain 3: simulation experiences** | |
| Benefit of hands-on experiences | - I just think that everyone’s going to be different ... It’s not something you can just read, you can read about it but until you put your hands in work and do it, it’s the only time you’re going to actually  
- just having this like hands on experience it definitely like makes you feel a lot more confident  
- Honestly, because I just saved my friend I, I, I just pictured her.  
- No, the manikin kind of freaked me out. I still think he’s breathing. Yeah, but he, he just looks weird.  
- It’s challenging to set your mind and your body to a state where you can deal with it ... you have to really concentrate and, and you know, try it again and again, which is unfortunate because there’s always someone’s life at stake. ... It’s how you practice it so, I, I just think that it’s a good thing that you guys do. ... Knowledge, right, is power obviously and, and reading a book and just reading the steps or, or you have to practice it? |
| Challenging and emotional responses | |
| Comfortable, affirming environment | - I would say moderately comfortable before and, and absolutely comfortable now.  
- It’s comfortable, everything was comfortable, and it was professional |

Participants indicated that the study procedures and their participation as a responder in an opioid overdose simulation were broadly acceptable and safe. These findings are valuable because adverse experiences in health care and research are common among people who take drugs. For all staff involved in participant recruitment and study implementation, we invested in training and aptitudes to redress the stigma of opioid use and ensure a supportive, affirming, and positive research experience for participants. These experiences support the feasibility of the overall study. Feedback from study participants and site staff have also contributed to process improvements and troubleshooting.

Our findings are aligned with other studies regarding effective recruitment and retention strategies for research participants who use opiate drugs. Simplified verbal consent processes, multimodal reminders, and flexible study visit scheduling have also been shown to support recruitment and retention in other research contexts and populations. Our findings reinforce existing evidence that cash incentives can be used to support participants in a non-coercive manner. Although many of our participants were recruited through conventional clinician referrals, our candidate-driven recruitment method is a novel strategy and may reduce selection biases. The acceptability of study processes reflects the community-based and participatory approaches used to design and implement this research.

Although our recruitment and retention methods may be used in other settings and marginalized populations, our study occurred in a well-resourced metropolitan academic setting. Although elements of our recruitment and retention strategy may be adaptable to a variety of contexts, our overall findings may not be generalizable to other settings or populations. The feasibility of our recruitment and retention strategy, and the acceptability of our study processes cannot guarantee the overall viability of the planned trial. Only one individual who expressed interest in discussing the study with recruitment staff was found to be ineligible, so it is possible that other eligible
candidates were not informed about the study. Despite our candidate-driven recruitment methods, perceptions in the clinical environment regarding individual risks of opioid overdose may introduce unmeasured selection biases.

The SOONER Trial is feasible and acceptable to study participants and therefore ready for deployment.

Conflicts of interest

Aaron Orkin: Member of the American Red Cross Scientific Advisory Committee, First Aid Subcouncil; Member of the International Liaison Committee on Resuscitation First Aid Task Force; Expert Witness for the Office of the Chief Coroner of Ontario regarding an inquest into the prehospital death of a person experiencing opioid overdose.

Leigh Chapman: Membership of an advocacy organization - Toronto Overdose Prevention Society.

Curtis Handford: Funded Primary Care Clinical Lead position mid-east Toronto sub-region of Toronto Central Local Health Integration Network; also funded position of Deputy Chief, Department of Family and Community Medicine.

Peter Jüni: Received research grants to the institution from Appili Therapeutics, Astra Zeneca, Biotronik, Biosensors International, Eli Lilly, The Medicines Company, and honoraria to the institution for participation in advisory boards and/or consulting from Amgen, Ava and Fresenius. Serve as an unpaid member of the steering group or executive committee of trials funded by Abbott Vascular, AstraZeneca, Biotronik, Biosensors, St. Jude Medical, Terumo and The Medicines Company.

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REFERENCES

1. Walley AT, Xuan Z, Hackman HH, Quinn E, et al. Opioid overdose rates and implementation of overdose education and nasal naloxone distribution in Massachusetts: interrupted time series analysis. BMJ 2013;346:f174.
2. Irvine MA, Kuo M, Buxton JA, et al. Modelling the combined impact of interventions in averting deaths during a synthetic-opioid overdose epidemic. Addiction 2019;114:1602–13.
3. Clark AK, Wilder CM, Winstanley EL. A systematic review of community opioid overdose prevention and naloxone distribution programs. J Addict Med 2014;8:153–63.
4. Kobayashi L, Green TC, Bowman SE, Ray MC, McKenzie MS, Rich JD. Patient simulation for assessment of layperson management of opioid overdose with intranasal naloxone in a recently released prisoner cohort. Simulation in healthcare. 2017 Publish Ahead of Print.
5. Scott CK. A replicable model for achieving over 90% follow-up rates in longitudinal studies of substance abusers. Drug Alcohol Depend 2004;74:21–36.
6. Neale J, Tompkins CN, McDonald R, Strang J. Improving recruitment to pharmacological trials for illicit opioid use: findings from a qualitative focus group study. Addiction 2018;113:1066–76.
7. Meyers K, Webb A, Frantz J, Randall M. What does it take to retain substance-abusing adolescents in research protocols? Delineation of effort required, strategies undertaken, costs incurred, and 6-month post-treatment differences by retention difficulty. Drug Alcohol Depend 2003;69:73–85.
8. Chan A-W, Tetzlaff JM, Altman DG, et al. SPIRIT 2013 statement: defining standard protocol items for clinical trials. Ann Intern Med 2013;158:200–7.
9. Orkin A, Campbell D, Handford C, et al. Protocol for a mixed-methods feasibility study for the surviving opioid overdose with naloxone education and resuscitation (SOONER) randomised control trial. BMJ Open 2015;5:e009436.
10. Eldridge SM, Chan CL, Campbell MJ, et al. CONSORT 2010 statement: extension to randomised pilot and feasibility trials. BMJ 2016;355:i5239.
11. Lavonas EJ, Drennan IR, Gabrielli A, et al. Part 10: special circumstances of resuscitation: 2015 American Heart Association guidelines update for cardiopulmonary resuscitation and emergency cardiovascular care. 2015.
12. Donetto S, Pierni P, Tsinakas V, Robert G. Experience-based co-design and healthcare improvement: realizing participatory design in the public sector. Des J 2015;18:227–48.
13. Freire K, Sangiorgi D. Service design and healthcare innovation: from consumption to co-production to co-creation. Service design and service innovation conference: Linköping Electronic Conference Proceedings 2010;39–50.
14. Harris PA, Taylor R, Minor BL, et al. The REDCap consortium: building an international community of software platform partners. J Biomed Inform 2019;95:103208.
15. Whitfield RH, Newcombe RG, Woolfard M. Reliability of the Cardiff Test of basic life support and automated external defibrillation version 3.1. Resuscitation 2003;59:201–314.
16. Epiphic W, Cheng A. Promoting excellence and reflective learning in simulation (PEARLS): development and rationale for a blended approach to health care simulation debriefing. Simul Healthc 2015;10:106.
17. Williams AV, Strang J, Marsden J. Development of opioid overdose knowledge (OOKS) and attitudes (OOAS) scales for take-home naloxone training evaluation. Drug Alcohol Depend 2013;132:383–6.
18. Braun V, Clarke V. Thematic analysis. 2012.
19. Lott DC, Rhodes J. Opioid overdose and naloxone education in a substance use disorder treatment program. Am J Addict 2016;25:221–6.
20. Williams AV, Marsden J, Strang J. Training family members to manage heroin overdose and administer naloxone: randomized trial of effects on knowledge and attitudes. Addiction 2014;109:250–9.
21. Belzak L, Halverson J. The opioid crisis in Canada: a national perspective. Health Promot Chronic Dis Prev Can 2018;38:224–33.
22. Varner C, McLeod S, Nahiddi N, Borgundvaag B. Text messaging research participants as a follow-up strategy to decrease emergency department staff attrition. CJEM 2017;1–6.
23. Fiory J, Emanuel E. Interventions to improve research participants’ understanding in informed consent for research: a systematic review. JAMA 2004;292:1593–601.
24. Beardsley E, Jefford M, Milesklin L. Longer consent forms for clinical trials compromise patient understanding: so why are they lengthening? J Clin Oncol 2007;25:e13–14.
25. Watson JM, Torgerson DJ. Increasing recruitment to randomised trials: a review of randomised controlled trials. BMC Med Res Methodol 2006;6:34.
26. Festinger DS, Marlowe DB, Dugosh KL, Croft JR, Arabia PL. Higher magnitude cash payments improve research follow-up rates without increasing drug use or perceived coercion. Drug and Alcohol Dependence 2008;96:128–35.
27. Festinger DS, Marlowe DB, Croft JR, Dugosh KL, Mastro NK, Lee PA, et al. Do research payments precipitate drug use or coerced participation? Drug Alcohol Depend 2005;78:275–81.
28. Wallerstein NB, Duran B. Using community-based participatory research to address health disparities. Health Promot Pract 2006;7:312–23.