BMJ Open  Using a behavioural approach to explore the factors that affect questionnaire return within a clinical trial: a qualitative study based on the theoretical domains framework

Louisa Lawrie, Eilidh M Duncan, Jennifer Dunsmore, Rumana Newlands, Katie Gillies

ABSTRACT

Objectives To identify barriers and enablers to participant retention in trials requiring questionnaire return using the theoretical domains framework (TDF).

Study design and setting We identified and subsequently invited participants who did not return at least one questionnaire during their participation in a clinical trial for one-to-one semi-structured telephone interviews. We used a behavioural framework (TDF) to explore whether any of the behavioural domains (eg, beliefs about consequences, emotion) affected questionnaire return. Thereafter, we generated a series of belief statements which summarised the content of participants’ main responses and coded these under separate themes.

Participants We distributed invites to 279 eligible individuals and subsequently interviewed 9 participants who took part in the C-Gall trial. The C-Gall trial required participants to complete five postal questionnaires during their participation.

Results Nine participants were interviewed. We developed 7 overarching themes which were relevant for returning postal questionnaires and identified both barriers and enablers from 11 core domains: knowledge; beliefs about consequences; environmental context and resources; reinforcement; emotion; beliefs about capabilities; behavioural regulation; social professional role and identity; skills; intentions and goals. Relevant content coded under these salient domains were categorised into seven key themes: unclear expectations of trial participation, personal attributes for questionnaire return, commitment to returning questionnaires given other priorities, sources of support in returning the questionnaires, individual preferences for presentation mode and timing of the questionnaires, internal and external strategies to encourage questionnaire return and the significance of questionnaire non-return.

Conclusion We demonstrate how a behavioural approach may be useful for clinical trials associated with significant participation burden (eg, trials that require multiple questionnaire responses), acting as the essential groundwork for the development of appropriate evidence-based solutions to combat retention issues.

Trial registration number 55215960; Pre-results.

Strengths and limitations of this study

- We used an established theoretical framework to explore the factors that influence questionnaire non-response among clinical trial participants.
- It was difficult to engage trial non-responders and thus we recruited a small purposive sample (n=9).
- Findings, and the overall approach, will be useful for trialists to consider and adapt according to their clinical context.

INTRODUCTION

Postal and electronic questionnaires are commonly used to obtain outcome data from participants within randomised controlled trials. While this method of data collection can be both practical and relatively inexpensive, researchers often place heavy reliance on participants to successfully complete and return questionnaires. Trial retention rates drop when participants fail to return questionnaires, and this form of loss to follow-up poses a significant threat to the integrity of clinical trial findings. For example, in the presence of incomplete or lost questionnaire data, researchers are faced with the harsh reality that their findings may be tainted by a reduction in statistical power and the possibility that their results are biased if participants who provide data differ in some way from non-responders. The challenges associated with high attrition rates collectively undermine the extent to which clinical trial findings can guide the implementation of the best evidence-based healthcare interventions. The marked disadvantages associated with high attrition rates has led clinical unit trial directors across the UK to identify ‘methods to minimise attrition’ as a top priority.
A recent survey conducted with key trial stakeholders
to investigate the prioritisation of unanswered research
questions around retention (the PRioRiTy II study) identified
the number one ranked question as “What motivates a participant’s decision to complete a clinical
trial?” Trial retention often involves several behaviours
such as attending a clinic appointment or returning a
questionnaire. Using a behavioural approach to investi-
gate the factors that influence retention appears to be a
promising avenue for facilitating a science of retention.
This approach would involve analysing the applicability
and explanatory power of key concepts from behavioural
science to the target behaviour which influences trial
retention. Prior studies have adopted a behavioural lens
to investigate the origins of other behaviours within clinical
trials, such as the implementation of a treatment arm
and recruitment of participants. Yet, there is a marked
absence of studies that adopt a behavioural science
approach to investigate the factors that influence retention.

In the present qualitative interview study, we aimed
to uncover the factors that influenced questionnaire
response rates using the theoretical domains framework
(TDF) to investigate the barriers and enablers to question-
naire return within a clinical trial. The TDF is an estab-
lished framework that integrates 33 theories of behaviour
into 14 domains that inhibit or enable behaviour (knowl-
edge, skills, social/professional role and identity, beliefs
about capabilities, beliefs about consequences, opti-
mism, reinforcement, intentions, goals, memory/atten-
tion/decision processes, environmental context and
resources, social influences, emotion and behavioural
regulation). We applied the TDF within the design of
this study to assess questionnaire return. The TDF was
originally designed to understand and improve imple-
mentation of an intervention, and it has largely been
applied to health professional behaviours. However,
a growing body of literature has demonstrated the TDF’s
application to the behaviour of the general public and
patients. The current study extends this literature and
demonstrates how the TDF can be applied to investigate
patient behaviour within clinical trials.

METHODS

Design

This was a qualitative study, using semi-structured one-
to-one interviews, which was embedded within the C-Gall
clinical trial (ISRCTN: 55215960, see box 1). The topic
guide (see online supplemental appendix 1) was informed
by the TDF and refined by the research team and Public
and Patient Involvement (PPI) members. In addition to
interviews conducted as part of this embedded project,
interviews conducted with C-Gall participants as part of a
broader project (the Systematic Techniques to Enhance
Retention in RCTs, STEER, study) exploring trial reten-
tion across several trials including C-Gall were also
included in this study during analysis. The STEER study
developed the topic guide for use in the interviews. The
topic guide was iteratively updated to ensure robustness.

Patient and public involvement

As part of the STEER study, two public partners reviewed
the interview topic guide to ensure the questions were
clear and acceptable for the purpose of the study. Patients
or the public were not actively involved in the reporting
or dissemination plans of the research.

Participants

We invited a purposive sample of participants who had
not returned at least one questionnaire at any time point
during the study, and therefore had discontinued their
follow-up at least once. An invitation letter and partici-
 pant information leaflet were distributed to all potential
participants with a reply slip and a prepaid envelope. A
researcher (JD/RN) then contacted interested particip-
ants to discuss the study further and book a mutually
convenient time for a telephone interview. All invita-
tion packs were distributed from the C-Gall trial office
to maintain the confidentiality of potential participants.
Two attempts were made to engage with potential partic-
ipants. One hundred and sixty-five C-Gall participants
were invited to participate in this phase of the interview
study and an earlier 114 had been invited as part of the
STEER study.

Data collection

Interviews were conducted by RN (academic researcher,
female, age 40 years) and JD (research assistant, female,
age 25 years) to explore participants’ experiences of the
trial, reasons for not returning questionnaires and the
behavioural barriers and facilitators to questionnaire
return. Data collection was conducted between January
and November 2019. Participants were made aware that
the interviewers were neither clinicians nor involved in
the day-to-day conduct of the C-Gall trial. The researchers
obtained verbal informed consent from participants. All
interviews were audio-recorded and transcribed verbatim
by an external transcribing service. We judged the suffi-
ciency of our sample size against five key aspects of infor-
mation power: whether the study aim is broad or narrow
(with a focused aim requiring a smaller sample); dense or
sparse sample specificity (where dense specificity requires
a smaller sample); application or not of established theory
(theoretical perspectives requiring smaller sample); quality of the dialogue (with strong clear communication

Box 1 Description of the C-Gall trial

The C-Gall trial is a randomised controlled trial comparing laparoscopic
diseases with conservative management for preventing recur-
rent symptoms and complications in adults with uncomplicated symp-
tomatic gallstones. Participation in the trial includes completing five
postal questionnaires at: 3, 6, 9, 12 and 24 months.
Data analysis

A TDF coding guide was used to aid interpretation: this was developed and iteratively updated during the coding process (RN, LL, EMD, KG). Three of the nine interview transcripts were triple coded independently (LL, KG, EMD) prior to comparing the coding results. The few coding discrepancies identified during this process were discussed to reach consensus. Specialist input from a TDF expert (EMD) was used to resolve coding disagreements in instances where it was difficult to reach a consensus. One researcher (LL) coded all participants’ interview responses into the relevant theoretical domains.

After coding data into theoretical domains, belief statements were generated (LL) which represented similar underlying beliefs held by participants within each domain.17 Belief statements were designed to elicit detail on the role of each domain in influencing the behaviour (questionnaire return). Statements were worded to capture multiple utterances that conveyed a similar meaning. Specific beliefs that centralised on the same theme or represented the opposite were grouped together under the same statement.

We used the recommended procedure for TDF analysis to identify the relevant domains that were most likely to influence the behaviour:17: (1) the frequency of belief statements across all domains; (2) the presence and prevalence of conflicting beliefs; and (3) evidence of strong beliefs that influence the behaviour. All three criteria were considered concurrently to judge the relevance of each domain. We developed overarching themes that described the content of related belief statements and domains to effectively summarise the findings. Overarching themes were initially generated by LL who assessed the belief statements across all domains and categorised them into separate themes. These themes and belief statements were refined by KG and EMD to ensure that they summarised the data accurately.

RESULTS

Sample characteristics

Nine participants in total were recruited. All interview participants were participating in the C-Gall trial at the time of interview, six were recruited specifically for the purposes of the C-Gall trial substudy and three recruited via the STEER study. Participant demographics are provided in table 1. This is comparable to the entire population of C-Gall trial non-responders (in February 2020) whom were 79.4% women and 20.6% men with a median age of 51. The length of interviews ranged from 25 min to 1 hour 28 min (median=36 min).

Overall findings

The following sections describe the domains that were relevant to the target behaviour (questionnaire return). Domains and associated belief statements were categorised into overarching themes to summarise the main messages arising from the data. A total of seven themes were identified. These were: unclear expectations of trial participation; personal attributes for questionnaire completion; commitment to returning questionnaires given other priorities; the significance of questionnaire non-return; individual preferences for presentation mode and timing of the questionnaires; internal and external strategies to encourage questionnaire return and sources of support in returning the questionnaires. Each of these themes will be presented in detail below. An extended table containing the frequency of the TDF domains and belief statements is provided in online supplemental appendix 2. Figure 1 represents a visual illustration of the findings. A summary table of the findings is also presented in online supplemental appendix 3.

Theme 1: unclear expectations of trial participation

The majority of participants reported being unaware of the duration of their participation within the trial, although some indicated a certain level of awareness of their ongoing participation.

I think at the appointment initially, they said that the trial had been extended. They didn’t give me a timeframe for how long it would go on for. (Participant 1)

Importantly, participants suggested that the activities involved in the trial did not meet their initial expectations, with some indicating that they expected a greater level of medical attention, such as support and information provided to help manage their condition, such as dietary advice, among participants randomised to conservative management.

I’m not sure if it’s just myself or if other people are on the same, medical management (conservative management), a little bit more information, a little bit more contact with someone asking, ‘How are you doing? Have you received this information?’ or just giving information out would help a bit more. I’m not sure if it’s… if you don’t do it, I didn’t know that medical management was just filling in questionnaires. I thought there’d be a little bit more to it, that’s all. (Participant 8)

Most participants indicated that they did not perceive the questions within the questionnaire as relevant to their circumstances. This was because they were either not experiencing pain at the time of receiving the questionnaire or requiring less); and finally, whether case or cross-case analysis (with cross-case requiring more participants).16

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Sample characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristic</td>
<td>(n/9)</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>2/9</td>
</tr>
<tr>
<td>Female</td>
<td>7/9</td>
</tr>
<tr>
<td>Median age (years, range)</td>
<td>53 years (35–75 years)</td>
</tr>
</tbody>
</table>
because they had been assigned to conservative management and therefore did not receive gallstone surgery and regarded the questions as irrelevant.

Well, there were a few. I mean, I started off well and then because nothing had happened... I hadn’t had any pain or anything and then I’d put them aside and then somebody would send another one and say, ‘You haven’t completed it’. (Participant 2)

Participants also reported confusion over receiving the same questionnaire on multiple occasions. As they did not expect to receive (or understand the purpose of) identical questionnaires at different time points, they did not send some of the questionnaires back to the trial office.

**Theme 2: personal attributes for questionnaire completion**
The majority of participants recognised that there were certain skills required to complete the questionnaires, such a remembering the level of pain experienced over a certain amount of time.

No, I suppose you have to be able to read, you have to be able to understand, take the time and comprehend what it’s asking you as well. And also, to recollect, to recall when you’ve gone to the doctors, all that sort of thing, you know? (Participant 7)

Some also acknowledged that completing the questionnaire required concentration, and sometimes this was reported as a barrier to completion and return.

I suppose if the questions had been really complicated or difficult to answer, maybe. Or if you just can’t remember what exactly has happened over the time. I suppose the time between questionnaires, if it’s every three months then that’s not too bad, but if it was longer than that then I’d definitely have trouble remembering exactly what symptoms I’d had and how many times and all the fine details. (Participant 1)

**Theme 3: the significance of questionnaire non-return**
Participants reported feelings of guilt triggered by questionnaire non-return. This was mostly linked to the belief that they were letting the trial team down and having a negative effect on trial results.

It’s been playing on my mind that I haven’t done it yet. Not willing me but making me angry with myself for not doing it...For messing up the trials. (Participant 3)

Around half of the participants reported a sense of satisfaction brought about by successfully completing and returning the questionnaires and felt it was their duty to complete this task as a trial participant. Feelings of satisfaction were mostly linked to their beliefs about consequences: that their contribution would help the research.

Well, you’ve completed a job, you know that it’s important, it helps in clinical trials, it’s helping finding out stuff. That’s the upside of doing it, and you feel satisfaction, that you’re making a difference. (Participant 4)

**Theme 4: commitment to returning the questionnaires given other priorities**
Some participants suggested that they were not committed to performing the behaviour because they did not prioritise completion and return among other duties and

---

**Figure 1** Overarching themes and associated TDF domains. ECR, environmental context and resources; SPRI, social professional role and identity; TDF, theoretical domains framework.
responsibilities. Sometimes participants reported being too busy to schedule in completion and return.

The questionnaire thing for me is a barrier because I’ll think, ‘Oh, I’ll put it to the side, I’ll do it when I’ve got time,’ and I never get the time. I’ve got my second one to fill and it’s been there for months. Really bad! (Participant 2)

On the contrary, a few participants stated their commitment to completing the questionnaires because they had agreed to take part in the trial and they recognised the negative consequences of not returning the questionnaires, such as wasting the researcher’s time.

Well, I want to return it so it is quite important, because then I’m wasting your time and money by you sending these forms out if I’m not going to bother. (Participant 9)

**Theme 5: individual preferences for presentation mode and timing of the questionnaires**

Preference for questionnaire format differed among participants: some regarded postal administration as convenient for them, others indicated that they would have preferred to speak to someone or complete the questionnaire electronically.

I much preferred it when I could give oral answers to a simplified version in which she said, “These are just the main questions that we need to know.” That didn’t take nearly as long, and it was quite focused and straightforward. (Participant 2)

Some participants linked their preference for completing the questionnaire with a trial member of staff to their social personality. The majority of participants perceived the questionnaire to be boring, and most indicated that if it were a lengthy questionnaire, they would struggle to complete it.

It wasn’t very interesting, it was pretty boring. (Participant 3)

**Theme 6: internal and external strategies to encourage questionnaire return**

Some participants indicated strategies that they had used to help them complete the questionnaires. These included ‘internal’ strategies such as making a plan to complete and return the questionnaires and keeping a note of symptoms to ensure accurate reporting.

I would actually think, “Well, I’ve got to get this done” and do it and then send it off. Saying that, yes, probably... You’re right, I would probably say, “Oh, I’m going to sit down this evening, fill this questionnaire in and then get it sent off.” So, yes, in that way, there was a plan. (Participant 5)

Some participants indicated that they completed the questionnaires whenever they had spare time and would often complete the questionnaire as soon as they received it to avoid forgetting about it.

Yes, like I say, once I received it, I filled it in and on the way to pick my son up from school I put it in a post box. (Participant 8)

Participants also mentioned external strategies to encourage questionnaire return. The majority of participants reported that they did not expect to receive any incentives or rewards for completing and returning the questionnaires, and for one participant rewards/incentives offered would have been perceived as a form of bribery:

Yeah, I just want to do it because I want to do it. I don’t really want anybody to try and bribe me to do it or encourage me to do it due to any kind of incentive, no. In some ways, actually, that would put me off. (Participant 3)

Most participants suggested that they would have liked to receive a prompt or reminder to complete and return the questionnaires.

It’s an extra thing that we volunteered to do, I could have just said no to my surgery anyway and not gone for this, do you understand what I mean, because I had that choice. But I went for this and I volunteered for it, just that little bit of a reminder and a bit of support, “We’re helping you out on this, it’s okay, I know it’s late but can you try and get it in now. Or do you want to come and see me?” There’s a few more options. That’s it. (Participant 6)

However, one participant indicated that they had received a friendly reminder from the trial office and believed it to be effective because it was not communicated in a forceful manner.

I think once I didn’t return it and they sent me out a reminder questionnaire, which was good. It wasn’t a telling off, but it was just a reminder that it was there. That was good if you know what I mean...Yeah, without being forceful, kind of thing. (Participant 4)

**Theme 7: sources of support in returning the questionnaires**

A couple of participants reported that they received support from family members to return the questionnaires, while the majority indicated that they completed and returned the forms independently. All participants indicated that they received some level of support from the trial office to complete trial-related activities. This included receiving gentle reminders or facilitating questionnaire completion over the phone with a trial staff member.

Once I’ve filled it in, my husband supports me in terms of he gets it to you, as in he posts it for me because I don’t go out to post it when I’ve got work or whatever. But that’s the only support...my husband
is understanding. He understands the pain and he helps me when I’m suffering and stuff, but no, I don’t have any other support, not really. (Participant 6)

Participants suggested that they did not feel any pressure to complete and return the questionnaires, and for some this was a barrier to questionnaire completion and return.

No, I’ve got no pressures from anyone. Nobody encourages me either. At first, my sister half encouraged me to take part because I was about 90% sure I was going to do it, and then after talking to her and a couple of others, just things that were said I just said, “Yeah, I’ll do it”. (Participant 1)

DISCUSSION

This study investigated trial retention using a behavioural science approach: we applied a theoretical framework to understand the barriers and enablers to questionnaire return within a clinical trial. Obtaining maximum questionnaire response rates is essential to maintain scientific validity, reduce bias and optimise trial rigour. Our findings suggest that many behavioural domains from the TDF were relevant and important for influencing questionnaire return and as such this behavioural approach lent itself well to the problem of trial retention. We believe the TDF was particularly suited to investigating the factors that influence questionnaire return, given that this is a very specific behaviour characterised by low complexity. This allowed us to isolate the factors that influence this specific behaviour. These findings may be transferable to other trials with postal questionnaires used as a mechanism for data collection, however, it may be difficult to apply the findings of the current study to other trial retention behaviours, such as attending a clinic appointment. Identifying the relevant influential domains within the TDF is an essential stage required prior to developing behaviour change interventions designed to improve retention.

One of the most frequently reported barriers to questionnaire return was related to the fact that the trial did not meet the participants’ expectations, either because they expected to receive additional medical attention or they did not understand how the questionnaire related to their circumstances (e.g. due to a lack of pain/symptoms experienced or because they had not undergone surgery). Some studies suggest that it is not uncommon for trial staff to communicate inaccuracies about the timing and delivery of study questionnaires within initial clinical trial consultations, and the right to withdraw is sometimes highlighted without explaining the associated negative consequences. Likewise, a recent study demonstrated that withdrawal and retention is often poorly described within participant information leaflets. Our study suggests that retention may drop when expectations are violated, particularly when a mismatch exists between the initial briefing of the trial and participants’ actual experience. This highlights the importance of managing expectations, clarifying the activities involved within the trial and how this relates to study outcomes. Relatedly, many participants acknowledged that questionnaire completion required concentration, engaged memory processes and demanded literacy and communication skills. It may be helpful for trial staff to outline the requirements of trial activities in terms of the expected duration and methods participants can use to facilitate questionnaire return.

Participants reported a mixed level of commitment devoted to completing and returning the questionnaire, with some indicating high levels of commitment due to the recognised consequences of failing to return the questionnaires, while others admitted that their lack of commitment to completing the questionnaires influenced memory and prioritisation. In a study assessing techniques to increase retention in a behavioural weight loss trial, one technique deployed involved communicating the consequences of trial drop-out to participants, which included how attrition might bias findings. This appeared to be an effective method of increasing retention and could be a technique applied to increase motivation and commitment to clinical trials.

In terms of social support, a few participants indicated that their family members helped them to return the questionnaires whereas others suggested that they completed and returned the questionnaires independently. Although not necessarily perceived to be a barrier to retention within this study, some studies indicate that a lack of social support influences retention-related behaviours, such as erratic clinic attendance. It may be useful for trial staff to be mindful of the importance of social support for each participant, and where unavailable, offer additional support to those who require it, particularly those who may have physical/mental disabilities that hinder trial participation. Providing support to participants where required may also help to ensure that trials are more inclusive.

In response to questions related to questionnaire format, participants reported mixed preferences: some indicated that postal administration was ideal, whereas others suggested that they preferred to complete the questionnaire electronically or over the phone. It may be helpful for trial staff to ask participants their preferred mode of questionnaire delivery, and while it may not be practical to tailor the administration format for each participant, it could reduce the number of reminders required for distribution and enhance retention. It is also important to note that there may be generational differences in preferences for questionnaire format, where older adults may be more likely to prefer paper-based or telephone forms as opposed to electronic versions. Likewise, some individuals may not have access to electronic devices and considerations of digital poverty should be taken into account. Tailoring the mode of administration to participants’ preferences and
circumstances may help to include the groups of people that are commonly under-represented in UK medical research.23

Participants reported mixed strategies used to support questionnaire return, which included internal strategies that represented personal behavioural regulatory practices used to facilitate behaviour, such as making a plan to complete and return the questionnaires and maintaining a diary of symptoms to simplify questionnaire completion. External strategies reported to be helpful included reminders distributed from the trial office. This finding supports the evidence which suggests that the use of electronic prompts can improve questionnaire response rates.24 Contrary to the evidence which suggests the effectiveness of monetary incentives,25 participants indicated that incentives or rewards would have actually been perceived as a form of bribery and would deter participation from the trial. Participants are likely to have different preferences for the type of reward/incentive received, and these need to be designed carefully to ensure that they are not coercive and do not encourage trial participation for the wrong reasons.26

We have demonstrated how a behavioural approach can be applied to assess the factors that influence a key trial retention behaviour: return of a postal questionnaire. We performed a behavioural diagnosis which is the first stage of designing TDF informed interventions that can improve retention. Effective interventions often contain behaviour change techniques (BCTs) that comprise the ‘active ingredients’ designed to elicit change. By assessing the relevance of each behavioural domain within the TDF, effective BCTs can be matched and incorporated within the intervention to facilitate behaviour change.9 One study has demonstrated how a theory informed cover letter containing BCTs can improve retention.7 Another study suggests that is not uncommon for studies to apply BCTs implicitly in an effort to elicit change and improve trial participation.6 Our study suggests that an in-depth qualitative analysis can be useful for identifying participant-relevant BCTs that can be considered to improve retention. We have designed a TDF informed cover letter and newsletter with embedded BCTs that are likely to be effective based on the interview findings reported within this paper. These will be distributed to C-Gall trial participants in an effort to boost the questionnaire return rate. We have also outlined practical considerations other researchers may wish to take into account to increase questionnaire return rate, such as managing participants’ expectations of trial-related activities (e.g. how many questionnaires they will be expected to complete), highlighting the negative consequences of participant drop-out, tailoring the administration of questionnaires to suit individual preferences and circumstances and providing support where required. These adjustments are similar to the recommendations outlined in a recent paper.27

Strengths and weaknesses

We used a validated theoretical framework to guide the design and analysis phases of this qualitative study. It was appropriate to use the TDF in this instance because we were investigating the barriers and enablers to conducting a specific retention-related behaviour: questionnaire return. Although we distributed invites to over 300 potential participants, we only secured 9 interview participants. Our sample size was relatively small as it was difficult to engage trial non-retainers. It is possible that additional themes may have emerged if we had interviewed more participants. However, given our findings resonate with other literature on participant reported reasons for challenges in trial retention,26 we believe many of the key factors were identified. We were also satisfied that our sample size was sufficient as no new concepts were identified within the TDF domains over the last three interviews. This is in line with stopping criterion for theory informed interviews and the guidance on information power.16 Nevertheless, our findings may be limited to a particular trial context, specifically those that require participants to respond to several questionnaires. Other trials may require participants to attend a follow-up clinic appointment or to adhere to certain medication. The applicability of our findings may not necessarily be extended to other non-retention behaviours.

Conclusion

Our study uncovers the common barriers and enablers to return of postal questionnaires in clinical trials using a behavioural framework. We demonstrate how a behavioural approach may be particularly useful for clinical trials associated with significant participation burden (e.g. trials that require multiple questionnaire responses), acting as the essential groundwork for the development of appropriate evidence-based solutions to combat retention issues. Findings will serve as a guiding framework when designing trials to limit barriers and enhance enablers of retention, complementing host trial data and contributing to improving trial methodology.

Twitter Louisa Lawrie @LawrieLouisa and Katie Gillies @GilliesKatie

Acknowledgements The authors would like to thank the patients for volunteering their time to participate in this study and to Rebecca Bruce and Karen Innes for facilitating recruitment.

Contributors LL: methodology, formal analysis, writing—original draft, review and editing, visualisation and project administration. EMD: methodology, formal analysis, writing—review and editing, visualisation and supervision. JD: methodology, investigation, writing—review and editing and project administration. RN: methodology, investigation, writing—review and editing and project administration. KG: conceptualisation, methodology, formal analysis, writing—review and editing and supervision.

Funding This research is funded by the Chief Scientist Office of the Scottish Government’s Health and Social Care Department (HIPS/16/46), KG held a Medical Research Council UK Methodology Fellowship during the delivery of this project (MR/L011939/1). The Health Services Research Unit, Institute of Applied Health Sciences (University of Aberdeen), is core-funded by the Chief Scientist Office of the Scottish Government Health and Social Care Directorates. The funders had no involvement in study design, collection, analysis and interpretation of data, reporting or the decision to publish.
Competition interests None declared.

Patient consent for publication Not required.

Ethics approval This study was approved through the parent trial from NHS North of Scotland Research Ethics Committee (16/NS/0033). Informed consent was obtained from all participants.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study are included in the article or uploaded as supplementary information. All data relevant to the study are included in the article.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is credited. See: http://creativecommons.org/licenses/by-nc/4.0/

ORCID IDs
Louisa Lawrie http://orcid.org/0000-0002-9867-2184
Katie Gillies http://orcid.org/0000-0001-7890-2854

REFERENCES
8 Cane J, O’Connor D, Michie S. Validation of the theoretical domains framework for use in behaviour change and implementation research, 2012. Available: http://www.implementationscience.com/content/7/1/37