

# Can communities be mobilised to build capacity to respond to the COVID-19 pandemic? A qualitative process evaluation

Harris, Janet; Ramirez, Paulina; Arnold, Frances; Redgrave, Paul

DOI:

[10.1136/bmjopen-2023-078671](https://doi.org/10.1136/bmjopen-2023-078671)

License:

Creative Commons: Attribution-NonCommercial (CC BY-NC)

*Document Version*

Publisher's PDF, also known as Version of record

*Citation for published version (Harvard):*

Harris, J, Ramirez, P, Arnold, F & Redgrave, P 2024, 'Can communities be mobilised to build capacity to respond to the COVID-19 pandemic? A qualitative process evaluation', *BMJ open*, vol. 14, no. 4, e078671. <https://doi.org/10.1136/bmjopen-2023-078671>

[Link to publication on Research at Birmingham portal](#)

## General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

- Users may freely distribute the URL that is used to identify this publication.
- Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.
- User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)
- Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

## Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact [UBIRA@lists.bham.ac.uk](mailto:UBIRA@lists.bham.ac.uk) providing details and we will remove access to the work immediately and investigate.

# BMJ Open Can communities be mobilised to build capacity to respond to the COVID-19 pandemic? A qualitative process evaluation

Janet Harris,<sup>1</sup> Paulina Ramirez ,<sup>2</sup> Frances Arnold,<sup>3</sup> Paul Redgrave<sup>4</sup>

**To cite:** Harris J, Ramirez P, Arnold F, *et al*. Can communities be mobilised to build capacity to respond to the COVID-19 pandemic? A qualitative process evaluation. *BMJ Open* 2024;**14**:e078671. doi:10.1136/bmjopen-2023-078671

► Prepublication history for this paper is available online. To view these files, please visit the journal online (<https://doi.org/10.1136/bmjopen-2023-078671>).

Received 08 August 2023  
Accepted 18 March 2024

## ABSTRACT

**Objectives** Government guidance to manage COVID-19 was challenged by low levels of health and digital literacy and lack of information in different languages. ‘Covid Confidence’ sessions (CC-sessions) were evaluated to assess their effectiveness in counteracting misinformation and provide an alternative source of information about the pandemic.

**Design** We worked with community anchor organisations to co-ordinate online CC-sessions serving three economically deprived, ethnically mixed, neighbourhoods. We conducted a qualitative, participatory process evaluation, in tandem with the CC-sessions to explore whether a popular opinion leader/local champion model of health promotion could mobilise pandemic responses. Group discussions were supplemented by final interviews to assess changes in community capacity to mobilise.

**Setting** Sheffield, England, September 2020 to November 2021.

**Participants** Community leaders, workers and volunteers representing a variety of local organisations resulted in 314 attendances at CC-sessions. A group of local health experts helped organisations make sense of government information.

**Results** CC-sessions fostered cross-organisational relationships, which enabled rapid community responses. Community champions successfully adapted information to different groups. Listening, identifying individual concerns and providing practical support enabled people to make informed decisions on managing exposure and getting vaccinated. Some people were unable to comply with self-isolation due to overcrowded housing and the need to work. Communities drew on existing resources and networks.

**Conclusions** CC-sessions promoted stronger links between community organisations which reduced mistrust of government information. In future, government efforts to manage pandemics should partner with communities to codesign and implement prevention and control measures.

## BACKGROUND

While the Government has generated a vast amount of information and guidance about the COVID-19 pandemic, people say that they struggle to keep up with it. The WHO announced in 2020 that the COVID-19

## STRENGTHS AND LIMITATIONS OF THIS STUDY

- ⇒ CC-Session agendas were based on local concerns, thereby ensuring good engagement by stakeholders.
- ⇒ Data collected during sessions on effective mobilisation was supplemented by interviews with key informants.
- ⇒ The relationships between engagement and vaccine uptake could not be established as it was not possible to link interactions with individual data.

pandemic had triggered an infodemic, that is ‘an overabundance of information—some accurate and some not—that makes it hard for people to find trustworthy sources and reliable guidance when they need it’.<sup>1</sup> Although rumours and misinformation are spread in all disease outbreaks, information now “goes faster and further, like the viruses that travel with people and go faster and further. So it is a new challenge, and the challenge is the [timing] because you need to be faster if you want to fill the void...What is at stake during an outbreak is making sure people will do the right thing to control the disease or to mitigate its impact. So it is not only information to make sure people are informed, it is also making sure people are informed to act appropriately”.<sup>2</sup> When creating information strategies, governments are dealing with a wicked and complex problem, because COVID-19 is (a) a new phenomenon, where the virus, as well as the science needed to tackle it, is rapidly evolving and (b) treatments and policies for treatment are contested. Further, the Government strategies for spreading accurate information have met with varying success because willingness to accept the facts varies according to the beliefs of any particular group, and their attitudes and trust towards government information in general. The success of strategies is not only dependent on local attitudes and beliefs but also on the



© Author(s) (or their employer(s)) 2024. Re-use permitted under CC BY-NC. No commercial re-use. See rights and permissions. Published by BMJ.

<sup>1</sup>The University of Sheffield, Sheffield, UK

<sup>2</sup>Business School, University of Birmingham, Birmingham, UK

<sup>3</sup>Darnall Well Being, Sheffield, UK

<sup>4</sup>Retired Director of Public Health, Barnsley, UK

## Correspondence to

Dr Paulina Ramirez;  
[p.ramirez@bham.ac.uk](mailto:p.ramirez@bham.ac.uk)

characteristics of the messenger, for example, the person or group that is delivering the information.

The success of using what are called local champions has been extensively documented since the HIV/AIDS pandemic began in the 1980s.<sup>3</sup>

Local champions are people, who are willing to promote local awareness and action via informal conversations with family, friends, neighbours, street outreach working with local organisations and virtual outreach, using social media channels. They are well placed to explore the barriers to acting on COVID-19 information and can serve as bridges to community organisations that can help to remove social and economic barriers to following guidance. This approach to making sense of guidance and promoting action rests on the identification of local people who are trusted by others in their community. Several key elements are needed to successfully move people from looking at information to taking action to protect health. These include enlisting locally known popular opinion leaders, using people with knowledge of the area/group to champion the initiative, providing training and ongoing support to ensure that local people have the confidence to spread the word, encouraging locally trained people to use their own local knowledge to ensure that messages are tailored to different concerns and groups and feedback to help those who are having the conversations see the impact.<sup>4</sup> The relevance of local champions has been recognised in relation to COVID-19.<sup>5</sup> We used these principles to organise 'Covid Confidence' sessions, with the aim of supporting people in economically deprived neighbourhoods to act appropriately in terms of managing risk.

## METHODS

CC-Sessions were coproduced and hosted by community organisations, who expressed interest in working with the Sheffield Community Contract Tracers (SCCT) to mobilise responses to the pandemic. SCCT is a voluntary group of retired health professionals, comprised of nine former public health specialists, directors of Public Health and local general practitioners (GPs) with experience in infection control, communicable disease control, epidemiology, health promotion, primary care, participatory evaluation and community organisation. The group originally came together to pilot the effectiveness of community-based contact tracing and subsequently expanded their role to disseminating COVID-19 information, with the aim of promoting understanding to community workers and volunteers. Many of these experts/professionals had long-established links with local voluntary and statutory organisations. The CC-sessions dealt directly with issues of misinformation. They were provided in conjunction with online SCCT information sessions, which delivered up to date information. Topics were based on community-identified concerns. The information sessions aimed to provide people with key facts about COVID-19 exposure, transmission and protective behaviour, as well as the COVID-19 vaccines. The CC-sessions drew on local knowledge and expertise, using discussion to show how champions can support people to deal with issues arising during the pandemic. A participatory process evaluation was conducted, where participants observed and reflected on the utility of the sessions. Qualitative key informant interviews were conducted with a subset of participants at the end of the project.

The programme theory for Covid Confidence is based on well-known models for using popular opinion leaders and providing peer support to manage health.<sup>3 6</sup> We began with a set of assumptions (table 1).

**Table 1** Preliminary logic model for COVID-19 Confidence

| If  | Then  |
|---|---|
| If people are provided with training on how to communicate key COVID-19 facts and are supported to use their own expertise to effectively communicate with local groups | Then they will become increasingly confident to deal with difficult conversations about complicated information.  |
| If the people providing the information have local credibility  | Then opportunities to discuss misinformation will arise. People who are uncertain of what to do about COVID-19 may be more able to consider the correct information and make informed decisions about what they are able to do to reduce risk, in light of their own circumstances. |
| If the number of informal champions in each area increases  | Then consistent messages from trusted sources will predominate, decreasing the chances that people will be acting on misinformation.  |
| If communities are able to identify the social, economic and educational barriers to following COVID-19 guidance  | Then they will be able to connect people to local organisations who can work with them to prevent COVID-19 transmission and remove barriers to self-isolation if infected.  |
| If local people share their issues and work together to generate solutions  | Then community capacity to deal with issues thrown up by the pandemic will increase.  |
| Sources: Kelly <i>et al</i> <sup>3</sup> and Harris <i>et al</i> . <sup>6</sup>   |   |

CC-session agendas were created by eliciting community concerns, via conversations with anchor organisation leads, and allowing these concerns to dictate the topics for discussion. This put communities in control over the nature and direction of support. Knowledge exchange and mobilisation were promoted, using a participatory action learning and research framework to explore challenges in supporting local people during the pandemic, figure out possible solutions, observe what happened and then reflect on what had worked and why.<sup>7</sup> This process facilitates collective learning, collaboration and networking to promote social change. When complicated information was presented about COVID-19, participants were given time to engage in a process of collective sensemaking, to question implications, to explore how people might struggle to carry out the guidance and what the guidance would mean for people in different circumstances.<sup>8</sup>

Three different neighbourhoods expressed interest in developing COVID-19 Champions. Fifteen sessions were facilitated between September 2020 and November 2021 across three Sheffield neighbourhoods. These neighbourhoods have areas of high local deprivation, a mix of ethnic groups and 18%–22% of the community do not have English as their main language. Further, 18%–27% live in overcrowded housing, which is far more than the national average of 8.7%. 48 organisations took part, with a total of 198 participants (including repeat attenders). Participants drew on their local knowledge to consider how information could be used in their particular setting. They ‘road tested’ the information during conversations with people in challenging life circumstances and fed back in subsequent CC-sessions on how information needed to be tailored for local groups and local issues. Participants used concerns raised by the public to structure sessions and were involved in reflecting on the utility of the sessions throughout. This information was included in the process evaluation.

The participatory process evaluation’ was conducted in tandem with CC-sessions, generating data from participants’ reflections on the challenges and outcomes of taking action and the utility of the discussions. Participants agreed that CC-sessions would be recorded and notes would be taken during sessions, for the purposes of tracking progress with the action learning cycle. Notes were fed back to participants in subsequent CC-sessions to reflect on whether and how they enabled champions to have conversations with people and modify information for local groups. Over time, we hoped that repeated participation in the CC-sessions might lead to shared learning and networks of support, building community capacity to address the pandemic. Capacity building happens when community groups become more able to define, assess, analyse and act on health (or any other) things that their local members are concerned about (see [table 2](#)). Key indicators of capacity, developed via prior research,<sup>9 10</sup> were used to review the CC-session notes and interviews, in order to assess how the process related to capacity building.

The CC-session notes were organised by three researchers (JH, PRA and FA) using the above indicators as themes and members checked via 9 key informant interviews with 12 participants. These were conducted at the end of the project, to assess changes in community capacity to mobilise. The topic guide, developed from findings, asked general questions as well as exploring communication issues that arose about Council co-ordination of the information bus and the many positive comments that were made about a local coproduced film ([box 1](#)).

We selected key informants from the larger group of participants. They were given a participant information sheet and asked if they had any questions prior to the interview. After checking understanding, verbal consent was taken.

### Patient and public involvement

Patients and/or the public were not involved in the design, or conduct, or reporting, or dissemination plans of this research.

### Findings

Findings are presented in terms of the indicators for community capacity building (see [table 2](#)).

Stakeholder participation records showed community leaders, workers and volunteers representing community groups, local people, health services, university and council departments attended 1 or more of 15 sessions ([table 3](#)).

Four CC-sessions were hosted by two of the neighbourhoods. People from these neighbourhoods also attended the 11 CC-sessions hosted by the third neighbourhood, totalling 314 attendances. From this group of repeat attendees, a core group representing a diverse range of local organisations developed over time. The group became a forum for doing problem assessment, identifying shared problems, considering solutions and considering whether they had capacity and resources to take action ([table 4](#)).

Participants exercised local leadership, identifying local organisations and informal groups that were willing to take action. This included health champions working to spread accurate information and supporting people to consider how they could reduce their risks. Organisations that had previously received little formal recognition found the process empowering and affirming, “The BAME community themselves got organised – realised that they were actually very active within their own communities” (OB02). These actions fostered stronger links between people who had previously little experience of working together. For example, volunteers from a number of organisations promoted City Council information about the vaccine programme, subsequently coming together to assist general practices with vaccine uptake. The links became empowering organisational structures, which were instrumental in helping communities come together to address COVID-19 issues. SCCT sessions “put

**Table 2** Indicators of community capacity building and mobilisation

|  |   |
|--|---|
| Increased stakeholder participation                                  | People come together to define problems, analyse and decide how to act.   |
| Improved capacity to do problem assessment                           | When communities take the lead in identifying problems, solutions to the problems and actions to resolve the problems, they can develop an increased sense of self-determination and capacity.  |
| Local leadership   | People in formal and informal positions of authority help to mobilise groups and community organisations.   |
| Empowering organisational structures                                 | Faith groups and community organisations that already provide places for people to come together and address problems.  |
| Stronger links between people and organisations                      | These can be partnerships, coalitions or voluntary alliances between the community and others, which assist the community in addressing its issues.   |
| Improved resource mobilisation                                       | Resources include expertise of local people, environmental, financial or political, that are identified within communities. The ability of the community both to mobilise resources from within and to negotiate resources from beyond itself is an important factor. The capacity of a group is also dependent on opportunities or constraints (ecological, political and environmental) and the conditions in which people and groups live. |
| Equitable relationships with outside agents                          | Outside agents are an important link between communities and external resources. Their role is especially important near the beginning of a crisis, when the process of building new community momentum may be triggered and nurtured. The outside agent increasingly transforms power relationships between her/himself, outside agencies and the community, such that the community assumes increasing authority.                           |
| Enhanced stakeholder ability to ask why                              | The ability of the community to critically assess the social, political, economic and other causes of inequalities is a crucial stage towards developing appropriate personal and social change strategies.   |
| Increased stakeholder control over programme management              | Communities become more capable when they have people who can take control over decisions on planning, implementation, evaluation, finances, administration, reporting and conflict resolution.   |
| Source: Gibbon <i>et al</i> <sup>9</sup> and Laverack. <sup>10</sup> |   |

us in touch with all sorts of people who are a mine of information...and certainly the workshops enabled us to meet people who were really helpful” (OD02). A number of people attended all of them, which created stronger links between people and organisations which “were able to share information from one group to another” (OD02). “They used sessions to share how to run COVID-19 Q&A sessions, how to build Covid Confidence, and how to adapt information and support to specific groups” (OS03).

Communities mobilised resources by recruiting volunteers fluent in Urdu, Punjabi, Arabic, Hindi and Bulgarian to produce videos. “Locals identified social media platforms that were commonly used to promote messages” (OS01). Members of Sheffield City Council (SCC) Public Health and Communications teams began to attend sessions, working with local people to coproduce more accessible written information. Over time, sessions became a conduit for disseminating vaccine clinic schedules to volunteers and COVID-19 Champions. When community leads noted that trusted local people were instrumental in promoting use of drop-in clinics, SCC arranged times and locations in tandem with them. People noted that “the partnership approach really helped with getting messages out” (OS01).

The CC-sessions enabled communities to establish a more equitable relationship with academics and Public Health experts. SCCT used their previous working relationships to engage current experts in seminars. These crosscutting relationships meant that they were able to facilitate dialogues between expert speakers and local people, with the express aim of making sense of information. Experts provided updated information on government guidance, explained local and national statistics and outlined the development of the vaccine strategy.

Most of the written information is not clear – it really helped our community, ourselves as part of the community, as well as professionals. It’s good to get explanations, rather than just information. (OD01)

There was a widely shared perception that “SCC Public Health staff are very good at what they’re doing, but they’re not necessarily there when you need them”. Thus, the information sessions hosted by SCCT were seen as

Vital for our work – good to know they were there every 2 weeks. Though we were all community leaders and community activists and community people, we are not medical people. The questions we were taking to SCCT were the questions we were hearing

**Box 1 Interview topic guide**
**SCCT role**

- ⇒ What are your thoughts on the role that SCCT played in sharing information about COVID-19?
- ⇒ Did it generate trust? Reduce hesitancy? Form new connections and/or networks?
- ⇒ What has changed—for the long term, rather than temporarily?
- ⇒ Have local knowledge and experiences been valued and recognised by public health and the City Council?
- ⇒ Has the process enabled communities to have a voice in managing COVID-19?

**Covid Confidence cascade effect**

- ⇒ Some people came to the first sessions and went on to run smaller CC-sessions in local areas, feeding back information from the larger sessions. We would like to understand the differences in your process—what happened? How did your local sessions develop?

**How was local knowledge used through Covid Confidence?**

- ⇒ Were there any new ways of doing things? Will these approaches last/be taken forward or were they COVID-19 specific?
- ⇒ Were you able to provide advice and support to people who were concerned about symptoms?
- ⇒ Were you able to facilitate sessions that met local needs, for example, local language support?

**Community bus**

- ⇒ What do you think about the Council's community bus?
- ⇒ Is it something that you have helped to support in your area?
- ⇒ Are you getting enough notice to mobilise local workers to show up and support the bus?
- ⇒ How do you think the bus helps to communicate?
- ⇒ Does it help your communities? Have you heard any local feedback about it?

**Seldom Heard Communities film**

- ⇒ Were you involved with the Seldom Heard Communities film?
- ⇒ People have mentioned the film as having been key in the process of managing the pandemic. What do you think?
- ⇒ What impacts do you think the film has had?

SCCT, Sheffield Community Contract Tracers.

from the vulnerable people in the community. I was getting really good answers from SCCT so that was a big asset (OB01).

Countering misinformation was a long-term challenge because of the constantly shifting information about COVID-19. Responsive and timely exchange led to what one participant called a “waterfall effect – they

got information and were able to pass that back to others more locally in their area” (OS01). SCCT became an “anchor point - it meant that we were able to keep countering the misinformation that they were getting on a regular basis” (OD01; OD02).

Although the strategies to improve access to relevant information were effective, champions found that trust was a major issue.

As much as we shared the data, the statistics and what the Government were saying, we weren't getting anywhere. There was no trust in the communities because we were working with the Government. (OSO1)

Community organisations decided that the only solution was to increase cross-sector stakeholder collaboration, which included local leaders.

The only way to get the information out to the communities was to work with the local Imams and local GPs. We worked with particular GPs who people from the community really look up to....One of these GPs was also very active on social media and the community organisations used his videos a lot. Some of these GPs also came to COVID-19 Confidence.

Champions said that the fact that these leaders were known and trusted was a tipping point in COVID-19 engagement:

Champions said that the fact that these leaders were known and trusted was a tipping point in COVID-19 engagement:

[So we said] ‘your GP and your Imams - two people you really look up to - would they be lying? Would they be putting you at risk?’ And we explained that they could be putting themselves more at risk by not getting tested or having the vaccine” (OSO1).

Organisations collaborated with SCC to promote test centres, which “really built a trusting relationship with SCC and Public Health – they learnt from us and we learnt from them” (OS01). The process increased local credibility, because it “meant we knew up to date information... people then trust you because you’ve known what’s going on” (OD02).

Dealing with mistrust and vaccine hesitancy led stakeholders to ask why relationships with government agencies were so poor. A docuseries, coproduced by SCCT and Black, Asian and minority ethnic (BAME) leads, engaged seldom heard communities in describing their situations (<https://www.communitycontacttracers.com/shc/>).

The collaboration triggered some changes in programme management. Community organisations - such as the BAME Group - were asked to join statutory sector steering groups and committees. As a result, voluntary sector organisations gained greater awareness of “what was happening on the ground” (OS01). They also became partners in the sense of comanaging COVID-19 issues. “SCC didn't just take a top-down approach – felt they were asked how to best achieve things in the communities” (OS02). Community hubs and anchor organisations

**Table 3** Overview of groups represented

| Type of group represented | Number |
|---------------------------|--------|
| Community organisations   | 23     |
| Faith groups              | 4      |
| Health service areas      | 6      |
| Local council departments | 9      |
| University departments    | 4      |
| Youth organisations       | 2      |
| Community members         | 6      |

**Table 4** Combating misinformation: possible solutions and actions taken

| Possible solution  | Actions taken  |
|--|--|
| Increasing access to up-to-date information.   | SCCT sponsored information sessions with expert speakers.<br>Using social media to spread correct information.   |
| Supporting people make sense of information: the nature of COVID-19, getting tested, self-isolating, how vaccines worked and about getting vaccinated. | Opportunities during sessions to discuss information and question experts.<br>Invitations to hospital, primary care and public health experts to attend. |
| Upskilling workers and volunteers to provide information to local people.  | Leaders cascading information.<br>Feedback from workers and volunteers sharing what worked.  |
| Translating into the languages of local communities.   | Liaison with the City Council communications team and coproducing information.   |
| Modifying technical vocabulary and using pictures or videos.   | Coproducing resources.<br>Making videos using local workers and leaders.   |
| SCCT, Sheffield Community Contract Tracers.  |  |

informed a number of statutory sector initiatives including COVID-19 Community Response Grants, the COVID-19 information bus, the vaccine van and developing a cadre of COVID-19 Champions. The ‘COVID-19 Community Response Grants’ have meant “Closer working relationship than there might normally be, especially with some organisations for example, around comms – continued focus on getting specific comms out to particular communities” (CO2). Being valued for their knowledge meant that organisations—particularly smaller ones that felt previously missed—believed that they were in a “definitely different relationship now, [where] people in the Council have now recognised the importance of the voluntary sector” (OS02; OS01).

Alongside description of capacity building, people also identified the underlying elements that contributed to effective community mobilisation. Drawing on local knowledge was essential to counteracting misinformation and ensuring that health promotion was seen to be relevant and appropriate. CC-session participants agreed that ‘trust was such a massive issue’ and it was important to start by involving people who were already locally known and trusted. For example, Roma Slovak and Bulgarian groups were all approached by finding people who had existing relationships with them, to act as a bridge for the COVID-19 volunteers. “In some neighbourhoods, a cadre of active volunteers already existed, usually coordinated by the local community anchor organisation. COVID-19 volunteers were in most cases community members, working in other capacities, and local volunteers already knew what people were saying/thinking about the vaccines” (OD01). When volunteers were new to an area, community leaders and people known to the various groups acted as gatekeepers, linking volunteers with the areas which needed support. This gave volunteers credibility. They noted that being endorsed by local people was crucial in gaining trust in an area—“Without that, we wouldn’t have got anywhere” (OB02).

It was also important that volunteers had some experiences in common with the local people they were

reaching out to. This could be a shared language, a common culture, being a member of a vulnerable group and having COVID-19 or caring for a family member who had COVID-19. For example, a bilingual medical student whose father had gone through COVID-19 was trusted almost immediately even though he was not locally known. Being in a respected role counteracted misinformation. For example, a video of an imam and an Islamic pharmacist at the local mosque included the message given from the Quran saying you should save your own life first. “This really gave them confidence to get the jab” (OD01).

Local workers with established relationships were also able to influence people. A worker who was well known in her local community made a video of herself talking in Arabic about having her vaccine. “These pre-existing bridges of trust enabled outreach to a range of ethnic groups in different neighbourhoods” (OD01; OS01).

Finally, the importance of repeated contacts was mentioned frequently. One off, written information is not effective on its own. Outreach often involves having more than one conversation with people, leaving them time to consider and come back with concerns and questions (Sharrow COVID-19 Confidence meeting Feb, June 2021). Conversations need to start by listening to people’s concerns before giving information. Further, information giving needs to be embedded and opportunistic. Opportunities to share information need to be found in the course of engaging people on what matters to them first, building a relationship and introducing COVID-19 information when appropriate. For example, women’s well-being sessions were used to “find out what is most important issue for them first – build that relationship and then get onto vaccines when they are ready. It can take a lot of conversations too – not a quick win” (CC-Session meeting 11.2022).

Findings were compared with our preliminary logic model for developing Covid Confidence (table 1) and used to develop a final model showing how the approach enabled people to communicate information and support

## Box 2 The Covid Confidence approach

### Providing information

- ⇒ Receiving information by trusted experts.
- ⇒ Being encouraged to ask questions
- ⇒ Helped workers and volunteers understand COVID-19 guidance.

### Developing approaches to communication

Promoting discussion that focuses on

- ⇒ Identifying the challenges of explaining COVID-19.
- ⇒ Considering the concerns and needs of people in different groups and situations.
- ⇒ Sharing approaches to giving information to local people.
- ⇒ Helped people to develop approaches for successfully communicating the information to different groups.

### Establishing trust

- ⇒ Using people who were known in the neighbourhood or had something in common.
- ⇒ Using familiar vocabulary and preferred language.
- ⇒ Listening to concerns before 'telling' people what to do.
- ⇒ Repeated contact and conversations.
- ⇒ Built trust which inclined people to consider following recommendations.

### Reflecting on the process

- ⇒ Co-ordinating sessions where people were encouraged in.
- ⇒ Feeding back on successful ways of communicating information validated champions, recognising that their local knowledge combined with communication skills is effective.

to individuals and local groups (box 2). The effectiveness of this approach is supported by previous research using locally known and respected people to raise awareness of health risk during epidemics.<sup>3</sup>

In summary, the participants reported that the CC-sessions increased their access to up-to-date, accurate information, and the sense-making process meant that they were able to explain information to other people. They were able to coproduce translated material which was useful in local discussions, and coproduced videos were found to be useful (table 3). People who used the Covid Confidence approach (box 2) reported that they were able to influence people, in terms of their stated intentions to self-isolate and to get vaccinated. The surrounding context, however, contained a number of challenges that made it difficult for people to actually follow guidance. Workers reported that people were reluctant to get tested, because they needed to continue to work. People were unable to comply with self-isolation and distancing guidelines, due to overcrowded and poorly ventilated housing. People were challenged to feed themselves and their families if they were self-isolating, because their incomes were affected. The challenges of managing COVID-19, therefore, reflect the challenges of health inequalities.

## DISCUSSION

The process evaluation had several strengths and weaknesses. Participants set the agenda for each session, this increased attendance and ensured that local issues were addressed. Locally known and trusted Public Health

and medical people facilitated discussion between local people and pandemic experts. This provided data on the challenges of contextualising of information and using local expertise and knowledge to generate appropriate engagement strategies. The data collected during sessions was supplemented by a final set of interviews with local workers and leaders who clarified and confirmed the findings. Unfortunately, quantitative relationships between engagement and vaccine uptake could not be established, as it was not possible to link interactions to decisions to get vaccinated.

Our findings align with previous research on the elements needed to effectively communicate risk to people during epidemics<sup>3</sup> and recent community engagement research which found that community leaders, volunteers and multilingual approaches targeted to specific groups can effectively disseminate COVID-19 information and expand access to testing.<sup>11 12</sup> Recent research calls for authentic community outreach<sup>13</sup> but as of yet there are few studies confirming effectiveness.<sup>14</sup> There is evidence from a recent systematic review that community engagement can prevent and control disease during an epidemic, when local leaders, community organisations and networks, key stakeholders and local people communicate social and behavioural risk and get logistical support from health sectors.<sup>15</sup> Stories from our Covid champions indicated that support promoted vaccine uptake, but we decided not to ask individuals to share personal details allowing us to link them with vaccination decisions, because of the widespread lack of trust. Community-based contact tracing can also promote vaccination,<sup>16</sup> but in Sheffield this local initiative was not supported by the UK Public Health system. In our project, local neighbourhoods used CCC- sessions to foster collective relationships among organisations, which in turn codeveloped communication strategies. We found that communities had to embark on a process of 'recontextualising' government information by finding locally appropriate ways of explaining risk.<sup>17</sup> Linkages with health systems came late in the process, translation of written information, information sharing about the timing of the community bus and co-ordination of clinic schedules finally occurred in months 9–14. Our study echoed review findings regarding inadequate community resources and weak health support infrastructures.<sup>15</sup> Our communities were able to identify issues quickly, and also keep track of emerging needs, using existing voluntary sector knowledge to draw on local social networks. This ability to rapidly and flexibly mobilise is identified as crucial in other studies<sup>18</sup> which note that community mobilisation at early stages can compensate for slower restructuring at statutory level. Other studies also note that given the evidence of effectiveness, communities need to be engaged from the beginning in codeveloping and co-implementing public health strategies, sustaining a two-way dialogue to consistently provide transparent and accurate information.<sup>19 20</sup>

Last, but not least, barriers in the broader context, which have been a problem in past epidemics, continue





to limit abilities to connect people to local organisations that can work with them to prevent COVID-19 transmission, and remove barriers to self-isolation if infected.

## CONCLUSIONS

In participatory research, impact is defined as the changes that occur during the process of collaborative enquiry and reflection, this includes changes in interactions between individuals and organisations as well as across systems. Our evaluation found that Covid Confidence increased interaction across stakeholders, improved ability to assess local problems and generate solutions and fostered stronger links that increased community capacity. Trusted outside agents—SCCT members—who were able to enlist topic experts increased confidence of local people in communicating information, counteracting misinformation and supporting people to make appropriate decisions. Local people began to trust champions as a result. Providing a forum where organisations can identify problems and possible solutions, adapt information and share effective approaches was an important element in developing cross-organisational relationships and supportive networks. Early support can enable communication across local groups to take action. The mobilisation can, however, be challenging to integrate with statutory sector management in the early days of a pandemic. Fewer changes were seen at the level of government systems. Mobilisation, was challenging to integrate with statutory sector management in the early days of the pandemic. Despite having capacity to manage at community level, however, the broader context of social determinants of health diluted effectiveness of mobilisation. In the case of COVID-19, individual ability to follow guidance was undermined by the need to continue work, often in front line jobs, and overcrowded housing.

In conclusion, community mobilisation can be an instrumental component in public health pandemic management. However, communities need to be actively involved in codesign and implementation of public health strategies. The strategies need to be underpinned by government recognition of underlying inequalities that make it difficult to follow COVID-19 guidance. As the urgency of the pandemic wanes, the resources needed by community organisations to continue to manage the long-term effects of COVID-19 need to be retrospectively assessed and coherent funding strategies put in place that support them in continuing to address the underlying issues of health inequality that have been highlighted during the pandemic.

**Acknowledgements** The authors would like to thank the organisations and local people who participated in Covid Confidence and cocreated data via their reflective practice; the members of SCCT who reviewed drafts of the evaluation report; and key informants who participated throughout and member checked the findings. The authors would also like to thank *BMJ Open* reviewers for their useful comments.

**Contributors** All four authors contributed equally to this paper. JH designed the evaluation and led on data analysis with contribution from PRA and FA; JH, FA

and PRA collected data; and PRE contributed to the analysis and writing. JH is responsible for the overall content and acts as the guarantor of the study.

**Funding** The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

**Competing interests** None declared.

**Patient and public involvement** Patients and/or the public were not involved in the design, or conduct, or reporting, or dissemination plans of this research but members of the public were involved at all stages

**Patient consent for publication** Not applicable.

**Ethics approval** This study involves human participants and was approved by Sheffield Hallam University (ER30632144). Participants gave informed consent to participate in the study before taking part.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**Data availability statement** Data are available upon reasonable request.

**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 properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: <http://creativecommons.org/licenses/by-nc/4.0/>.

## ORCID iD

Paulina Ramirez <http://orcid.org/0000-0002-7639-1074>

## REFERENCES

- 1 PAHO. Understanding the Infodemic and misinformation in the fight against COVID-19, PAHO/IMS/EIH/COVID-19/20-0006. 2020. Available: <https://iris.paho.org/handle/10665.2/52052> [accessed 12 Apr 2023]
- 2 Zarocostas J. How to fight an infodemic. *Lancet* 2020;395.
- 3 Kelly JA, St Lawrence JS, Diaz YE, et al. HIV risk behavior reduction following intervention with key opinion leaders of population: an experimental analysis. *Am J Public Health* 1991;81:168–71.
- 4 Kelly JA. Popular opinion leaders and HIV prevention peer education: resolving discrepant findings, and implications for the development of effective community programmes. *AIDS Care* 2004;16:139–50.
- 5 Quinn KG. Applying the popular opinion leader intervention for HIV to COVID-19. *AIDS Behav* 2020;24:3291–4.
- 6 Harris J, Springett J, Croft L, et al. Can community-based peer support promote health literacy and reduce inequalities? A realist review. *J Public Health Res* 2015;3:1–192.
- 7 Zuber-Skerritt O. Participatory Action Learning and Action Research (PALAR) for community engagement: a theoretical framework. *Educ Res Soc Change* 2015;4:5–25.
- 8 Weick KE, Sutcliffe KM, Obstfeld D. Organizing and the process of sensemaking. *Organ Sci* 2005;16:409–21.
- 9 Gibbon M, Labonte R, Laverack G. Evaluating community capacity. *Health Soc Care Community* 2002;10:485–91.
- 10 Laverack G. An identification and interpretation of the organizational aspects of community empowerment. *Community Dev J* 2001;36:134–45.
- 11 Mondal A. The importance of community engagement on COVID-19 vaccination strategy: lessons from two California programs. *EClinicalMedicine* 2021;32:100754.
- 12 McNulty C, Sides E, Thomas A, et al. Public views of and reactions to the COVID-19 pandemic in England: a qualitative study with diverse ethnicities. *BMJ Open* 2022;12:e061027.
- 13 Sides E, Jones LF, Kamal A, et al. Attitudes towards coronavirus (COVID-19) vaccine and sources of information across diverse ethnic groups in the UK: a qualitative study from June to October 2020. *BMJ Open* 2022;12:e060992.
- 14 Gilmore B, Gerlach N, Abreu Lopes C, et al. Community engagement to support COVID-19 vaccine uptake: a living systematic review protocol. *BMJ Open* 2022;12:e063057.
- 15 Gilmore B, Ndejo R, Tchetchia A, et al. Community engagement for COVID-19 prevention and control: a rapid evidence synthesis. *BMJ Glob Health* 2020;5:e003188.
- 16 Woolliscroft T. Sheffield Community Contact Tracing (SCCT) evaluation report (phase 1). Project report. Sheffield Community Contact Tracers; 2020. Available: [https://www.researchgate.net/publication/344176447\\_Sheffield\\_Community\\_Contact\\_Tracing\\_CCT\\_Draft\\_Interim\\_Evaluation\\_Report](https://www.researchgate.net/publication/344176447_Sheffield_Community_Contact_Tracing_CCT_Draft_Interim_Evaluation_Report)

- 17 Chaskin RJ. Building community capacity: a definitional framework and case studies from a comprehensive community initiative. *Urban Affairs Review* 2001;36.
- 18 Homolova L, Grey CNB, Davies A. Community-led support in South Wales in response to the COVID-19 pandemic: a qualitative study with a systems-lens approach. *Lancet* 2021;398:S55.
- 19 WHO and UNICEF. Conducting community engagement for COVID-19 vaccines: interim guidance. Geneva World Health Organization; 2021.
- 20 Harkins C. Supporting community recovery and resilience in response to the COVID-19 pandemic—a rapid review of evidence. Glasgow Center for Population Health; 2020. Available: [https://www.gcph.co.uk/assets/0000/7854/COVID19\\_Comm\\_Recovery\\_FINAL.pdf](https://www.gcph.co.uk/assets/0000/7854/COVID19_Comm_Recovery_FINAL.pdf)