Evaluating Human-Centred Design for Public Health: A Case Study on Developing a Healthcare App with Refugee Communities.

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Abstract

**Background:** Australian women from migrant and refugee communities experience reduced access to sexual and reproductive healthcare. Human-centred design is an ethical and effective approach to developing health solutions with underserved populations that are more likely to experience significant disadvantage or social marginalisation. This study aimed to evaluate how well Shifra, a small Australian-based not-for-profit, applied human-centred design when developing a web-based application that delivers local, evidence-based and culturally relevant health information to its non-English speaking users.

**Methods:** This study undertook a document review, survey and semi-structured interviews to evaluate how well Shifra was able to achieve its objectives using a human-centred design approach.

**Results:** A co-design process successfully led to the development of a web-based health app for refugee and migrant women. This evaluation also yielded several important recommendations for improving Shifra’s human-centred design approach moving forward.

**Conclusions:** Improving refugees’ access to sexual and reproductive health is complex and requires innovative and thoughtful problem solving. This evaluation of Shifra’s human-centred design approach provides a helpful and rigorous guide in reporting that may encourage other organisations undertaking human-centred design work to evaluate their own implementation. Keywords: human-centred design; design thinking; refugee health; evaluation

Plain language summary: Australian women from migrant and refugee communities experience reduced access to sexual and reproductive healthcare. Human-centred design is an ethical and effective approach to developing solutions with underserved populations that are more likely to experience significant disadvantage or social marginalisation. This study aimed to evaluate how well Shifra, a small Australian-based not-for-profit, applied human-centred design when developing a web-based application that delivers local, evidence-based and culturally relevant health information to its non-English speaking users.

Introduction

During 2017, Australia became home to 16,757 refugees. Women and children, who comprised 87% of these new arrivals, face significant health challenges, including limited access to quality sexual and reproductive health (SRH) services. Poor SRH care has intergenerational consequences, affecting health and psychosocial outcomes for both mothers and their children. Conversely, access to quality SRH services improves a number of health outcomes in women including prevention and management of high-risk pregnancies, reduction in unplanned pregnancies and abortions, reduction in obstetric complications, decreased anaemia and improved nutrition for both mother and baby. Despite these benefits, within Australia, women from migrant and refugee communities report less SRH awareness and experience reduced access to SRH-specific care as well as culturally-relevant support that could assist them to make evidence-based decisions about their own health and service utilisation. A new approach to improve access to healthcare for underserved communities, particularly for women from refugee and migrant backgrounds, is needed, one that centres these women in both the process of finding, developing and disseminating the solutions themselves.

Addressing public health problems through human-centred design (HCD) is an ethical and effective approach to developing solutions with underserved populations that are more likely to experience significant disadvantage or social marginalisation. HCD utilises multidisciplinary teams to approach the problem-solving process through three distinct phases: Inspiration, Ideation and Implementation. HCD utilises “techniques which communicate, interact, empathise, and stimulate the people involved, obtaining an understanding of their needs, desires, and experiences, which often transcends that which the people themselves actually realised”. Human-centred design, design thinking, co-design, co-production and co-creation are all terms that are often used interchangeably despite having nuanced differences in application and outcome. Each of these approaches focus on addressing complex problems and designing solutions with the end user communities (i.e. beneficiaries). Design thinking is a specific set of stages within the HCD approach which help to guide problem solving teams through the whole experience as it diverges and converges the Inspiration, Ideation and Implementation phases in an iterative manner. Co-design, short for collaborative design is the process of design thinking steps that includes generative research (i.e. learning from end users) and development design (i.e. creating solutions with end users). This second, development design stage, is often termed co-production and together with co-design, these two stages form co-creation.
Studies have demonstrated promise that using HCD when developing health interventions can improve health outcomes for diverse populations\textsuperscript{15–17}; that solutions developed using this approach result in increased uptake of services\textsuperscript{18}; produce higher quality products and interventions; and that these products and interventions increased beneficiary satisfaction.\textsuperscript{19} However, a scoping review analysing 21 different studies for use of HCD in global health across various geographies and populations was unable to draw definitive conclusions about the effectiveness, because of the heterogeneity of implementation, application areas and contexts.\textsuperscript{20} There remains a lack of understanding regarding how best to achieve and evaluate a successful HCD-driven solution.\textsuperscript{20} Thus, there is a growing need to evaluate the implementation of programs that apply HCD principles. Implementation evaluations not only assess a program’s deliverables against intended goals but also identify the strengths and weaknesses of a the implementation process, informing replication and efforts to scale.\textsuperscript{21} To date, there have been limited studies or reports detailing an implementation evaluation of an entire HCD project. Most studies address only one aspect of the design process such as planning,\textsuperscript{18,22} prototyping\textsuperscript{23} or assessing stakeholder engagement\textsuperscript{24} but do not evaluate the entire approach. This study aimed to evaluate the HCD approach that <BLINDED>, a small <BLINDED>-based not-for-profit focused on improving access to healthcare for refugees and new migrants, undertook in developing a web-based application to deliver local, evidence-based and culturally relevant SRH information to its users.

\textbf{Context}

The <BLINDED> web-app (herein simply referred to as an “app”), provides high quality, rights-based information on family planning, pregnancy and newborn health, sexuality and sexual health, as well as mental health, family violence and adolescent health. Written and video resources provide information on accessing health services in Australia and cover topics such as healthcare rights and responsibilities, accessing translating and interpreting services, public and private insurance, as well as clinic locations.\textsuperscript{25} The app was originally designed for English and Arabic-speaking communities living in <BLINDED> and is in the process of being translated into other languages. As <BLINDED> is committed to working in partnership with refugee and migrant communities to create products that are both ethical and sustainable\textsuperscript{25}, the team chose to apply a HCD approach, using design thinking methods to prototype and eventually develop its digital health intervention. Co-designers for the app included refugee end users, subject matter experts (SMEs) from different, partner organisations that focus on health for multicultural communities, user experience (UX) students and computer programmers.

Local partnerships were integral to completing many of the design steps. In 2017, <BLINDED> collaborated with an undergraduate UX class from the <BLINDED>. A semester-long process to design a digital health solution to bridge the gap in refugees’ access to SRH services resulted in five prototypes. <BLINDED>’s founder (<BLINDED>) then selected two designs to combine and develop further in conjunction with the co-designers to incorporate end users’ values and cultural beliefs.\textsuperscript{26} The <BLINDED> team used a combination of design thinking approaches developed by IDEO, Stanford’s d-School and Mummah et al (2016).\textsuperscript{10,23}

IDEO’s Field Guide to Human Centred Design\textsuperscript{10} and the Stanford d-School’s Process Guide influenced the development of the Empathise, Define, Ideate, Prototype and Test steps\textsuperscript{27} however the external assessor renamed the Test step “Launch and Share”, to ensure appropriate dissemination of any product or early research findings as per Fig. 1.\textsuperscript{23} The details of activities in each design thinking step used in developing the <BLINDED> app are described in Table 1, below. Given the importance of evaluating public health interventions yet the lack of robust methodology surrounding those that are co-designed, the <BLINDED> team planned for process evaluation to be undertaken regularly and as objectively as possible.

\textit{Table 1 <BLINDED>’s Human-Centred Design Process}
| Stage | Activity |
|-------|----------|
| **Empathise** | - Empathy sessions between Arabic-speaking refugees, refugee advocates and healthcare workers took place with final year UX students from <BLINDED> University throughout the first half of 2017.  
- Researchers undertook CBPR activities and group surveys to explore barriers and enablers to accessing healthcare for women from these refugee backgrounds.  
- Partner organisation, <BLINDED>, referred four refugee end users and three others were recruited using snowball-sampling techniques.  
- <BLINDED> also assisted in connecting the CBPR researchers to women interested in helping the <BLINDED> team their understanding of the healthcare journey of different women from within these communities in <BLINDED>. |
| **Define** | - UX students designed a solution based upon the insights gained during these empathy sessions.  
- These designs were ideated then iterated with end users and other key stakeholders over several sessions throughout <BLINDED> University’s first semester in 2017. |
| **Create & Design** | - After selecting the winning design, <BLINDED>’s founder participated in a hackathon hosted <BLINDED>, a not-for-profit company that connects business analysts, programmers and UX designers with social impact organisations for weekend long prototyping meetups.  
- Several computer programmers worked on <BLINDED> at the event and continued to develop the technological component of the app until the next hackathon five months later.  
- The beta version of this app was developed, tested and iterated with Arabic-speaking refugees over the next 5 months. SMEs vetted health information and simplified content into plain language for accuracy and accessibility.  
- After development of the initial prototype, a more advanced version was user tested with two different groups of co-designers. First, Arabic-speaking women tested the beta version of the app through a partnership with a local adult education program and neighbourhood house, located in <BLINDED>’s inner-city suburbs where one in four people are from migrant or refugee backgrounds.  
- Again, the app’s content was user tested with SMEs for accuracy and accessibility.  
- Online SMEs from around the world completed functionality and basic content testing via a Qualtrics online survey software survey and a group of local SMEs then met in person to review and edit the health content, ensuring it was evidence-based before simplifying the information further into plain English prior to Arabic translation.  
- The seven women who attended user testing sessions and the all SMEs were recruited using snowball-sampling techniques. |
| **Prototype** | - <BLINDED> launched the beta version of the app in August 2017 with an event attended by co-designers, supporters, and funders. |

### Methods

#### Evaluation Questions

The evaluation was designed and conducted by an external assessor (<BLINDED>) to reduce bias focused on the following three questions:

1. To what extent did <BLINDED> complete all the steps of the design thinking process shown in Fig. 1?
2. To what extent did the final <BLINDED> app incorporate the contributions of all co-designers?
3. To what extent were the co-designers satisfied with the process?

The first question assisted <BLINDED>’s team to understand how faithful to design thinking principles the initial co-design sessions were. The answer to this question could help the team improve future co-design endeavours. The second question was intended to determine the
extent of co-designer involvement, a hallmark of the HCD approach. Finally, third question would not only assess co-designer satisfaction but also inform decision-making about how to structure future design sessions.

**Ethics Approval**

<BLINDED> University provided ethics approval prior to data collection (Project ID number 13811: Evaluating the process and product of <BLINDED>’s mHealth intervention). As the external evaluator was from The University of <BLINDED>, the Institutional Review Board from <BLINDED> also reviewed the evaluation plan and determined no additional ethics approval requirements for this project (<BLINDED> Study #18-1449).

**Data Collection Approach**

The primary data for the first question (completion of designing thinking steps) involved a thorough review of all of <BLINDED>’s organisational documents including student design reports, community based participatory research (CBPR) results, meeting notes from prototyping events, Qualtrics data from user testing, emails between <BLINDED> staff and the computer programmers regarding app updates and requests, as well as launch event information. Since there is a notable lack of validated tools evaluate HCD projects a maturity rubric was designed to synthesize the findings from the document review. This rubric was developed through consultation with two experts in the field of implementation science (<BLINDED>), two reproductive and indigenous health experts (<BLINDED>), one HCD expert (<BLINDED>) and one participatory research experts (<BLINDED>). Several iterations of feedback from the expert panel were used to improve the usability, completeness and level of detail of the rubric. While the rubric and design steps used (Fig. 1) appears linear, the design process is fluid and the steps listed did not necessarily occur in a stepwise fashion. The rubric assesses the level of completion of each step of the design thinking process on a scale from 0 (non-existent) to 3 (full completion) with a maximum score possible of 12 (Table 2).

*Table 2 Human-Centred Design Scoring Rubric*
| **Empathise and Define** |
|-------------------------|
| **No Attempt: (0 points)** |
| End users were not engaged, nor were attempts made to understand their lived experience. |
| **Minimally Attempted: (1 point)** |
| End users were engaged through interviews and felt respected. |
| **Moderately Attempted: (2 points)** |
| End users were engaged, felt respected, and were compensated for their participation in co-design sessions. (Compensation may be financially via cash or gift cards, transportation costs to get to sessions, provision of childcare during sessions, or other means.) Empathy exercises were undertaken to understand lived experience of end users. |
| **Satisfied: (3 points)** |
| End users in co-design sessions were engaged, felt respected, were compensated and were representative of the whole target population. Empathy exercises were undertaken to understand the lived experience end users. |

| **Ideate and Design** |
|-----------------------|
| **Not Attempted: (0 points)** |
| Solution was decided on ahead of time and did not emerge in response to what was learned from end users. |
| **Minimally Attempted: (1 point)** |
| Learnings from empathy exercises were compiled. Pre-determined solution was minimally modified in response to what was learned from end users. |
| **Moderately Attempted: (2 points)** |
| Learnings from empathy exercises were compiled, brainstorming solutions was done in teams, and end user insights guided design of solution. Group consensus was obtained on the problem to be addressed/solved. |
| **Satisfied: (3 points)** |
| Learnings from empathy exercises were compiled, brainstorming solutions sessions were done in teams, end user insights guided the creation of the solution, additional information was gathered from end users if necessary. Group consensus was obtained on the problem to be addressed/solved. Group consensus was obtained regarding which solutions to prototype solve the identified problem. |

| **Prototype** |
|--------------|
| **Not Attempted: (0 points)** |
| No attempt was made to obtain feedback about prototypes or minimum viable product (MVP) from end users. |
| **Minimally Attempted: (1 point)** |
| Single prototype made. End user feedback solicited. Feedback not incorporated into final version of solution. |
| **Moderately Attempted: (2 points)** |
| Multiple iterations of prototypes and/or MVPs created. Prototypes or MVPs tested with end users. End user feedback incorporated into subsequent iterations. |
| **Satisfied: (3 points)** |
Multiple iterations of prototypes and/or MVPs created and tested with end user population.

End user feedback incorporated into subsequent iterations of solution.

Solution validated with subject matter experts and/or existing literature.

| Launch and Share |
|------------------|
| **Not Attempted: (0 points)** |
| Product was launched. No user feedback obtained. No dissemination completed. |
| **Minimally Attempted: (1 point)** |
| Product launched. |
| User testing completed to understand users’ experience and satisfaction. |
| **Moderately Attempted: (2 points)** |
| Product launched. |
| User testing completed to understand users’ experience and satisfaction. |
| User feedback incorporated into plans for future iterations. |
| Process or product results shared with program staff. |
| **Satisfied: (3 points)** |
| Product launched. |
| User testing completed to understand users’ experience and satisfaction. |
| User feedback incorporated into plans for future iterations. |
| Process or product results shared with program staff, co-designers, and wider community. |

**Total Score (max score of 12):**

A survey (Table 3) and a semi-structured interview guide (Table 4) modelled on the IDEO Field Guide to Human Centred Design and mHealth evaluation guidelines were created to answer the second and third evaluation questions as well as to obtain clarification and confirmation of the data obtained through the document review.

*Table 3 Participant Survey Feedback Form*
| At the co-design session ... | Strongly Disagree | Disagree | Neither disagree nor agree | Agree | Strongly Agree | N/A |
|-----------------------------|------------------|---------|----------------------------|-------|----------------|-----|
| 1 The group work felt collaborative |                  |         |                            |       |                |     |
| 2 My contribution was valued |                  |         |                            |       |                |     |
| 3 People attended who do not usually have representation (i.e. people with refugee and migrant backgrounds, people with diverse sexual orientation, people experiencing health accessibility issues) |                  |         |                            |       |                |     |
| 4 The voices of refugee and/or migrant end users were heard |                  |         |                            |       |                |     |
| 5 The roles and responsibilities of my participation were clearly defined | 0 | 0 | 3 | 6 | 3 | 0 |
| 6 I understood both the processes and the language used |                  |         |                            |       |                |     |
| 7 My time participating was compensated appropriately |                  |         |                            |       |                |     |
| 8 There was a commitment by <BLINDED> staff to develop consensus on what the end product should include | 0 | 0 | 3 | 2 | 6 | 1 |
| 9 All co-designers were kept informed of any changes |                  |         |                            |       |                |     |
| 10 I felt respected by <BLINDED> staff |                  |         |                            |       |                |     |
| 11 I felt respected by all co-design partners |                  |         |                            |       |                |     |
| 12 <BLINDED> staff offered me an opportunity for skill development and capability building |                  |         |                            |       |                |     |
| 13 <BLINDED> staff offered me co-design training and resources |                  |         |                            |       |                |     |
| 14 There were strategies to involve people with different communication needs |                  |         |                            |       |                |     |
| 15 There was enough time to allow relationship building | 1 | 2 | 3 | 2 | 4 | 0 |
| 16 <BLINDED> staff made attempts to reduce any power imbalance (e.g. between health professionals and refugees) |                  |         |                            |       |                |     |
| 17 I felt safe sharing my opinions |                  |         |                            |       |                |     |
| 18 Refugee and/or migrant end users helped shape the common agenda |                  |         |                            |       |                |     |
| 19 I would participate in another co-design session with <BLINDED> staff |                  |         |                            |       |                |     |
| 20 I would encourage others to participate in a co-design session with <BLINDED> staff |                  |         |                            |       |                |     |
| 21 I see my ideas and contributions reflected in the final <BLINDED> website/app | 0 | 0 | 2 | 4 | 5 | 1 |
Comments/Feedback:

These questions explored end user representation, co-designers’ understanding of the co-design sessions and design thinking methods used, issues around communication (i.e. language barriers, role clarification and understanding HCD goals), and co-designers’ levels of satisfaction, using a Likert scale (Table 2) regarding their involvement in the process.

Table 4 Semi-Structured Interview Guide

Survey and Interview procedures

The external evaluator (<BLINDED>) engaged three groups of co-designers to complete surveys and semi-structured interviews. This included four refugee end users, three UX designers or computer programmers (UX/programmers) and six SMEs (including one funding representative) totalling 13 respondents. All SMEs and UX/programmers were fluent in English even if it was not their native language. End users considered themselves “conversational-level” English speakers. 10 of the respondents identified as women. All co-designers had at least a bachelor’s-level education. <BLINDED> compensated end users for their time participating in the evaluation through store-bought gift cards.

The co-designers who participated in the evaluation represented the larger co-design groups involved in creating the <BLINDED> app in relation to gender identity, education level, and English proficiency. Interviews with each participating co-designer were consented to in advance and then again in person when they were completed at a location of the co-designer’s choosing. All Arabic-speaking end users declined the use of an interpreter. The survey was administered before the interview, with three exceptions: one SME declined to answer the survey, and two phone interviewees completed the surveys after the interview. The surveys were analysed using Qualtrics online survey software. Interviews were recorded and transcribed. Transcripts were de-identified, coded inductively using a hierarchical framework using NVivo 12 software by the external evaluator and a research assistant (<BLINDED>), herself a daughter of immigrants, who requested to work on this project because of its migrant women’s health focus.

Results

Successes

<BLINDED> scored 9 out of 12 for fidelity to the design thinking process with a notable need for improvement around the ideation stage (Table 5).

Table 5: <BLINDED> HCD Evaluation Score

|   | Question                                                                 |
|---|--------------------------------------------------------------------------|
| 1 | Could you elaborate on how you felt your contribution to the co-design sessions was (or was not) recognised and valued? |
| 2 | Were there stakeholders who were not represented at the co-design sessions? If so, who else should have been invited?   |
| 3 | Was there any confusion regarding your role, the processes or any language barriers at the co-design sessions that could have been made simpler/easier to understand? If so, what were these? |
| 4 | Were there ways that the <BLINDED> team or other participants made you feel respected or disrespected/unwelcome during this co-design experience? |
| 5 | Do you feel that any power imbalances between co-design participants were addressed e.g. do you feel that your opinion mattered and that it was safe for you to communicate your thoughts and experiences if you wanted to? |
| 6 | How could this co-design experience be improved in the future?            |
| 7 | Do you have any other feedback you wish to share?                        |
| Empathise and Define | Comments | Points |
|---------------------|----------|--------|
| **Moderately Attempted: (2 points)** | - The organisational documents provided evidence of compensation, end user interviews and ethnographic work, CBPR and empathy exercises but there was no documentation regarding whether co-designers felt respected or recognised for their contribution. Instead, this information came from the surveys.  
- All co-designers selected ‘agree’ or ‘strongly agree’ to feeling respected and if they would encourage others to participate in a co-design session with the <BLINDED> team.  
- The representativeness of the end user co-designers was also not apparent in any of the organisational documents but emerged as a theme during the interviews.  
- Co-designers’ views on how representative the end users were varied by the type of co-designer group the participant came from.  
- SMEs and UX/programmers generally agreed that there was enough end user representation at the co-design sessions. As one computer programmer said: “We focused bringing on more and more people from the refugee and migrant community which is really good … I don’t think we had a shortage of that diversity ... in terms of cultural background it was quite well represented.”  
- The end users themselves felt that there were groups within the Arabic-speaking population that were unrepresented. Some of the suggested groups include individuals who did not attend university, Arabic speakers with no or low English proficiency, middle and late middle age individuals, people with different levels of proficiency with mobile technology, and refugees who had just arrived to Australia compared to refugees who have been living in Australia for some time. A more representative end user population would have accrued a higher score. | 2 |

| Ideate and Design | Points |
|-------------------|--------|
| **Minimally Attempted: (1 point)** | - An extensive document review verified that the <BLINDED> team did not have a pre-conceived idea of what the prototype would be, and that the app’s features and structures arose in response to insights gained from the end user co-designers.  
- The ideation stage took place within the design student teams and was tested at intervals with end users.  
- Surveys and interviews with the co-designers revealed that one quarter of all survey participants marked ‘neither agree nor disagree’ to whether <BLINDED> confirmed group consensus for either the problem statement or the solutions to be prototyped. The remaining three quarters indicated they ‘agree’ or ‘strongly agree’ that <BLINDED> did in fact, achieve this.  
- Whilst the issue of consensus did not emerge as a theme across all interviews, one computer programmer articulated the problem this way: “I feel like sometimes there was a bit of disconnect between what [<BLINDED> staff] wanted and maybe necessarily what the refugees wanted ... they wanted a resource where they could find health information, locations specifically of hospitals, GPs, pharmacies ... the actual health information, they would rather go directly to the source, rather than ... reading it online.” | 1 |
Given the conflicting information received from the surveys and the interviews and the lack of documentation, the evaluator reported finding difficulty scoring <BLINDED> in this area.

A lower score of 1 out of 3 was given to draw attention to this issue in the future.

More thorough record keeping during this design stage will shed light on this process and the methods used in future HCD projects.

### Prototype

**Satisfied: (3 points)**

- Multiple iterations of prototypes and/or MVPs created and tested with end user population.
- End user feedback incorporated into subsequent iterations of solution.
- Solution validated with subject matter experts and/or existing literature.

- End users from different backgrounds tested and contributed to iterations of the app on multiple occasions and continue to do so to this day.
- SME co-designers and their feedback lead to tangible changes in the app appearance, language accessibility and functionality.
- Organisational documents alone verified these requirements.
- <BLINDED> received 3 out of 3 in this stage.

### Launch and Share

**Satisfied: (3 points)**

- Product launched.
- User testing completed to understand users’ experience and satisfaction.
- User feedback incorporated into plans for future iterations.
- Process or product results shared with program staff, co-designers, and wider community.

- <BLINDED> held a product release in August 2017 which included co-designers, partners, and funders and presented preliminary findings from the CBPR projects.
- <BLINDED> received 3 out of 3 in this stage.

**Total Score (max score of 12):** 9

Feedback obtained through both the interviews and surveys verified that the <BLINDED> team did complete all the steps of the design thinking approach. All survey respondents selected ‘agree’ or ‘strongly agree’ to statements assessing the collaborative nature of the group work and that they felt safe sharing their opinions (Table 3). Over 90% reported that they would participate in another <BLINDED> co-design session and that they would recommend participation to a friend or family member. In the interviews, a feeling of enjoyment from participating in the co-design sessions clearly emerged. All 13 evaluation participants reported feeling valued, appreciated, and/or respected during the co-design sessions.

When we went to ... the students, they were very enthusiastic. They take our notes and they try to discuss with us ... And as users ... they take our notes and they try to improve. And we share, really. We share as a big group, as a teamwork. And we share our ideas together.

The surveys and interviews revealed important learnings for the <BLINDED> team when using HCD within this particular context.

**Communication**

First was the issue of communication. Three of the four end users mentioned that language was a barrier, despite assistance from other community members who acted as interpreters during the co-design sessions and their own self-assessment as being proficient in English. This likely exacerbated the second area for improvement: role clarification. This was a need reported by co-designers from all groups. An end user expressed how she came to understand her role in the co-design session:
After some time, I could realise what’s going on, and understand what I had to do. It wasn't clear in the beginning. Like when I went there, I
didn't know why I’m going there. I just know that I want to be part of this, this is what I really wanted to do, and yeah, after some time I could
understand what's going on, but nobody explained me how.

Fragmentation of involvement

There was fragmentation of co-designers’ experiences during the sessions. Many spoke about not understanding the project’s entire process,
wanting to be more involved but not receiving further invitations, or the need to build on previous sessions with end users. While end users
were involved at every step of the co-design, different individuals participated at different points and in different ways. Very few end user co-
designers were a part of the process from beginning to end. This led to feelings of disconnection and confusion, as one end user put it:

First, I was really interested, but after some time when I found like nobody’s calling you back, so I said no I don’t want to waste my time on
this. But it’s something really helpful and I really like the idea of helping new arrivals from refugee and migrant backgrounds.

SMEs who facilitated meetings between <BLINDED> staff and end users also felt the desire to be more involved throughout the entire HCD
project. One SME commented:

I think it would be good to have a follow up consultation on working on actual usage … because we haven't sort of touched base again with
those women to say, have you used it? … it was almost still in the design stage, and things hadn’t quite been finished. So, I think we could
have a follow up that says, this is the latest version of the product, let's have a play around with it, what do you think now? I think that would
be really timely.

A third area for consideration in future co-design session is the importance of diversity and representation within end-user groups. The SMEs
and UX/programmer generally agreed that there was sufficient end user representation at the co-design sessions:

We focused bringing on more and more people from the refugee and migrant community which is really good…I don't think we had a
shortage of that diversity ... in terms of cultural background it was quite well represented.

The end users themselves, however, felt that there were groups within the Arabic-speaking population that were unrepresented. Some of the
suggested groups include individuals who did not attend university, Arabic speakers with no or low English proficiency, middle and late
middle age individuals, people with different levels of proficiency with mobile technology, and refugees who had just arrived to Australia
compared to refugees who have been living in Australia for some time. The risks of only collaborating with end users who are university-
educated, recently resettled and English-proficient were summarised by one end user:

Maybe we will use this program [<BLINDED>] and maybe never we will use this program because we can search ... what we need by Google
... but that program [<BLINDED>], it's good for different level of the people.

Increased representation from within the end-user group should be considered for future HCD endeavours.

Finally, a survey question assessed whether co-designers felt that there was enough time for relationship building during the co-design
sessions. End users responded most negatively to the statement, with half stating that they ‘strongly disagree’ or ‘disagree’ that there was
enough time for this.

Discussion

This evaluation found that a co-design process was successfully applied to the development of a web-based app for refugee and migrant
women in reproductive health. This evaluation also yielded several important recommendations for improving <BLINDED>’s HCD approach
moving forward, findings that can be applied to other projects seeking to undertake an authentic community co-design process. First, with so
many people of diverse backgrounds contributing to the project, clear communication about roles and expectations is critical. More attention
to facilitator training and identification of session goals and following up with consistent communication and seeking end user and SME
feedback would help to reduce future confusion. Second, it is important to set realistic expectations and role clarifications with co-
designers. Evaluation participants frequently mentioned their role and the purpose of the project as a whole. Design is a non-linear and
creative process, which can inadvertently contribute to confusion about the co-designer's purpose and the project’s goals. Care should be
taken in advance to explain this and answer questions from participants not familiar with the concept.

Third, it is important not to view all end users as interchangeable. UX/programmers and some SMEs saw refugees at all the meetings and
viewed that as enough end user participation. End users however, felt there were other voices from their community that needed
engagement. For example, the fact that all the end users spoke some English meant that co-design sessions could proceed without certified interpreters, but it also meant that the voices and experiences of refugees with low English proficiency were missing. There will naturally be trade-offs in any public health project since limited resources are an unchanging reality, but several process adjustments could address this issue. This evaluation demonstrates that the practice of engaging end users across all empathy, design, and prototyping stages and into product development is possible. Collaborating with multiple migrant and refugee advocate organisations to use diverse sampling techniques will help to engage a more representative sample in the future co-design sessions.

Finally, by setting aside adequate time to develop collaborative relationships amongst all co-design groups the HCD process is an opportunity to give power and control back to the end user population for whom one is designing the health intervention. Placing greater effort into building relationships as a part of the co-design session is especially important with <BLINDED>'s target refugee population. When properly implemented, the intent of HCD is to provide public health organisations a pathway to sharing (and where applicable, handing over) power in order to achieve true citizen participation and control. Failure to apply HCD principles in an authentic or purposeful way usually results in tokenism, and development of solutions that are unsustainable. It can also “exacerbate social exclusion and destroy trust systems” when done poorly. A project cannot utilise HCD without a power dynamic shift that ensures the end user, not the UX designer, computer programmer or community organisation, is in the primary decision-making role.

Future Considerations

After reviewing all three data sources, there are several important considerations when planning for evaluation of any HCD-driven projects. First, while this version of the rubric was helpful in gaining a deeper understanding of <BLINDED>'s HCD approach, several iterations will increase the tool's usefulness moving forward. Including operational definitions of each of the three stages would clarify the expectations, especially for anyone who is trying to use the rubric to guide future HCD-driven projects. Additionally, some of the requirements were impossible to assess using existing documentation alone. For example, the evaluator was unable to ascertain whether end users felt respected from organisational documents alone and all three data sources were required to complete the rubric.

Co-designers' perceptions of whether they felt respected and valued during co-design sessions should be included in all future feedback forms, surveys and interview guides. Despite this, using multiple data sources (document review, surveys, and interviews) should have helped to verify answers. Instead, each data source provided unique and isolated findings and there proved inconsistency between interviews and the survey responses concerning communication. For example, while the majority (75%) of co-designers responded ‘agree’ or ‘strongly agree’ to the survey statement about whether roles and responsibilities had been clearly explained, many anecdotes arose during the interviews around the fact that co-designers did not actually understand their role in the overall project or at specific co-design sessions. Similarly, one of the main themes of the semi-structured interviews was how fragmented the co-designers felt their involvement was though there was no way to verify this finding in the document review or with the surveys. One way to address this problem is by considering evaluation methods alongside HCD planning meetings. Collecting co-designer surveys throughout the project can help understand their experiences ‘in the moment’ and offers an opportunity for a more agile response if needed, whilst also offering an opportunity to compare experiences and feedback later following end of project co-designer evaluations. <BLINDED> did not have any documentation regarding training materials on design thinking facilitation or how facilitators had introduced the co-designers to various methodologies at different points in the app’s development, making difficult to verify these findings. Future documentation on roles, design thinking goals and checking in with co-designers frequently would benefit all involved.

Strengths and Limitations

This paper adds to the existing literature regarding the rigorous use of HCD in public health. This implementation evaluation provides an important guide to future knowledge about purposefully working with end user communities to design better health interventions. Engaging in evaluation work increases the transparency of organisations and helps them demonstrate their commitment to the HCD ethos. This paper and the rubric are helpful tools for organisations attempted to evaluate their use of design thinking methods, and can assist them to plan, prepare for and execute co-design successful sessions. Additionally, the evaluation included multiple sources of data including surveys, interviews, and records. While <BLINDED>'s data collection methods will be improved as a result of this evaluation, multiple sources of data give a more full, rich, and accurate picture of co-designers’ experiences and the methods themselves. The richness of the data obtained is especially important since HCD is nebulous by nature and there is a lack of demonstrated, rigorous evaluation. Finally, the utilisation of an external assessment increased the objectivity of this evaluation.

There were several limitations to this evaluation study. First, the convenience sampling of co-designers introduced selection bias into the results. It is possible that the co-designers who did not respond to a request to participate in the evaluation would have provided different answers and perspectives. Second, the evaluation took place 9-16 months after most of the co-design sessions, making results vulnerable to...
recall bias. Several interviewees mentioned at different points that the sessions had happened so long ago it took effort to remember and answer the questions. Third, a yet to be validated rubric guided part of the evaluation. Despite expert feedback and iteration on this rubric before its application, there needs to be more use of the checklist to ensure that it is both reliable and generalisable. Fourth, within the research team, only the research assistant (<BLINDED>) had any personal connection to the migrant or refugee experience. Future research on migrant or refugee communities must include funding to support people from migrant and refugee backgrounds to play an active and ideally, lead, role in designing, conducting, analysing and reporting on said research. Finally, evaluating HCD, design thinking and co-design efforts in public health is challenging due to its abstract, creative, and iterative nature and because results are specific to the local context. There are no definitive guidelines providing specific parameters for assessing a HCD-driven project and these terminologies are frequently interchanged despite their differences in application and outcome. The methods identified in this paper are a first attempt to benchmark this innovative approach and will need to be refined in the future.

Conclusion

Improving refugees' access to sexual and reproductive health is complex and multidimensional and requires innovative and thoughtful problem solving. HCD is one way to address complex problems in an ethical and effective way and it is how <BLINDED> chose to approach the development of its solution to this problem among Arabic-speaking refugees in <BLINDED>, Australia. The surveys and interviews revealed that end user, SME, and UX/programmer co-designers enjoyed participating in the co-design sessions, felt respected and welcomed, and saw their contributions reflected in the final product. Opportunities for growth include engaging a more diverse end user population and communicating expectations and results more clearly during and after the co-design sessions. A comprehensive process evaluation will benefit the field by providing an example of how to assess an organisation's ability to follow all the HCD steps and will advance knowledge on the effectiveness of HCD in developing solutions that are aligned with the needs of the target audience. This evaluation of <BLINDED>'s HCD approach provides a helpful and rigorous guide in reporting that may encourage other organisations undertaking HCD work to evaluate their own implementation. Such organisations should explore in advance, how they plan to evaluate not only the design steps but also co-designers' perceptions around their role and the contributions they made to the end product. Determining how to assess satisfaction with both process and product needs thoughtful consideration to ensure co-designers and evaluators are reflecting and measuring the same outcome respectively. Finally, utilising mixed methodologies has the potential to reveal inconsistent answers across the different sources of data being examined so care needs to be taken to ensure evaluative and probing questions in the semi-structured interview process add clarity and reduce confusion.

Declarations

Ethics approval and consent to participate

<BLINDED> Project ID number 13811: Evaluating the process and product of Shifra's mHealth intervention

Consent for publication

All authors consent to publication

Availability of data and materials

Upon request

Competing interests

Conflict of Interest: First author (RB) founded the Shifra app, however an external evaluator (JSS) was used to limit bias in evaluating Shifra's HCD process otherwise no authors report competing interests

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Authors' contributions

JSS undertook the initial research

NK assisted with some data assistance
RB draft this paper based on the research and managed all edits and version control

JB and TR reviewed the paper

RR provided supervisory guidance

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Authors’ information (optional)

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