Developing a Community-Based Participatory Research Curriculum to Support Environmental Health Research Partnerships: An Initiative of the GROWH Community Outreach and Dissemination Core

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Abstract

Background: The Transdisciplinary Research Consortium for Gulf Resilience on Women's Health (GROWH) addresses reproductive health disparities in the Gulf Coast by linking communities and scientists through community-engaged research. Funded by the National Institutes of Environmental Health Sciences, GROWH’s Community Outreach and Dissemination Core (CODC) seeks to utilize community-based participatory research (CBPR) and other community-centered outreach strategies to strengthen resilience in vulnerable Gulf Coast populations. The CODC is an academic-community partnership comprised of Tulane University, Mary Queen of Vietnam Community Development Corporation, Bayou Interfaith Shared Community Organizing, and the Louisiana Public Health Institute (LPHI).

Methods: Alongside its CODC partners, LPHI collaboratively developed, piloted and evaluated an innovative CBPR curriculum. In addition to helping with curriculum design, the CODC’s community and academic partners participated in the pilot. The curriculum was designed to impart applied, practical knowledge to community-based organizations and academic researchers on the successful formulation, execution and sustaining of CBPR projects and partnerships within the context of environmental health research.

Results: The curriculum resulted in increased knowledge about CBPR methods among both community and academic partners as well as improved relationships within the GROWH CODC partnership.

Conclusion: The efforts of the GROWH partnership and curriculum were successful. This curriculum may serve as an anchor for future GROWH efforts including: competency development, translation of the curriculum into education and training products, community development of a CBPR curriculum for academic partners, community practice of CBPR, and future environmental health work.

Introduction

Community-Engaged and Community-Based Participatory Research in the Environmental Health Context

Community-engaged and participatory research methods are increasingly used to ensure that research results support positive changes in community health. These methods work in tandem, facilitating partnerships between community members and academic researchers to collaboratively define research questions, develop and implement research agendas, and translate findings into meaningful changes within communities. Importantly, community-engaged and participatory approaches allow for the development and translation of research questions and results that are informed by community needs as well as the interests and expertise of academic researchers[1, 2].

Community-based participatory research (CBPR) holds significant potential for improving outcomes in public health, environmental health and social sciences research by engaging community members, organizational representatives, and researchers at every stage and aspect of the research process. All CBPR partners contribute their unique expertise to the partnership and share decision-making as well as ownership of the research project. A primary goal of this approach is to generate research findings that address community concerns and interests and seek to improve community health while aiding in the development of mutually beneficial academic-community partnerships that foster long-term collaboration [1,3-4,6].

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Whereas other community-based and participatory models of research emphasize the importance of individual and community organization perspectives, CBPR is uniquely premised on the idea that community perspectives should not only inform or advise the research process, but must serve as a guiding voice in the development and execution of a research agenda co-created with academic partners [1,2]. Importantly, CBPR partnerships are not monolithic and vary depending on the context in which they emerge as well as their research agenda. Stakeholders within CBPR partnerships bring together individuals and organizations with different needs, skills, and abilities in order to engage in various aspects of the research process, and challenges may arise by uniting diverse actors within a singular partnership. In order to formalize CBPR methodological approaches and in response to these challenges, Israel et al. (1998) developed a set of commonly accepted principles for CBPR:

1. Recognizes community as a unit of identity;
2. Builds on strengths and resources within the community;
3. Facilitates collaborative, equitable involvement of all partners in all phases of the research;
4. Integrates knowledge and action for the mutual benefit of all partners;
5. Promotes a co-learning and empowering process that attends to social inequalities;
6. Involves a cyclical and iterative process;
7. Addresses health from both positive and ecological perspectives;
8. Disseminates findings and knowledge gained to all partners; and
9. Involves a long-term commitment by all partners.

Effective CBPR methodology requires that all partners develop and maintain a common understanding of the research process as well as community needs and perspectives. In order to strengthen the research capacity of community partners and ensure common understanding of the research process, the Transdisciplinary Research Consortium for Gulf Resilience on Women’s Health (GROWH) partnership collaboratively developed and piloted a CBPR curriculum over twelve months during 2014 and 2015. This manuscript describes the experience of developing and implementing a CBPR curriculum with GROWH’s community and academic partners and presents evaluation findings from this pilot implementation.

Introduction to the Transdisciplinary Research Consortium for Gulf Resilience on Women’s Health

GROWH, initiated in 2011 with funding from the National Institutes of Environmental Health Sciences, is part of a research consortium of community-university partnerships that explore the potential adverse effects of the 2010 Deepwater Horizon oil spill on community health. GROWH is a five-year program led by the Tulane University School of Public Health and Tropical Medicine. Its multi-disciplinary academic research team conducts population and laboratory research on the health effects of the oil spill on vulnerable communities living in the disaster-prone, low-lying coastal Gulf region of Southeast Louisiana. The GROWH consortium was deliberately designed to answer three prevalent community concerns in the aftermath of the 2010 oil spill: Is the seafood safe to eat? Is the air safe to breathe? What will happen to our babies? GROWH’s study design reflects the need for a transdisciplinary approach that links public health, ecosystems and psychosocial health [7]. Its Community Outreach and Dissemination Core (CODC), tasked with the dissemination and translation of research findings, was comprised of Mary Queen of Vietnam Community Development Corporation (MQVN CDC) and Bayou Interfaith Shared Community Organizing (BISCO). MQVN CDC and BISCO are both well-established community organizations serving large and diverse populations in Southeast Louisiana. LPHI served as convener and facilitator for the CODC (see Figure 1 for additional information on the partners). In addition to participating in the dissemination and translation of research findings, GROWH’s community partners helped with data collection and analysis. For example, community and academic partners from MQVN CDC and Tulane went on joint fishing trips to analyze the environmental contaminants in shrimp caught and consumed daily by Vietnamese-American communities in the region [8]. Similarly, the BISCO team was instrumental in placing and retrieving air assessment devices at area homes selected for both outdoor and indoor air analyses.
In the third year of the GROWH program, when preliminary research findings were becoming available, the CODC recognized that despite a track record of successful collaboration, the traditional CBPR principles were not fully realized within their partnership, given the project's post-disaster context and the urgency of proposal submission after the oil spill occurred. CODC members agreed that receiving formal education on the principles and methods of CBPR would help them not only in the dissemination phase of the project but also in strengthening their partnership and improving productivity. In May 2014, the community and academic partners decided to create and participate in a formal training program in CBPR methods.

From May 2014 to April 2015, GROWH’s CODC members collaboratively developed and served as pilot test subjects for a curriculum designed to impart applied, practical knowledge to community-based organizations and academic researchers on how to successfully form, execute, and sustain CBPR partnerships and projects. Development of the curriculum incorporated partners' past experiences in community-engaged research as well as exemplary CBPR projects from across the United States. The LPHI team led efforts to create the curriculum and served as primary facilitators for the training program. Key goals for the GROWH partnership were to provide in-depth insight into the operationalization of CBPR principles and to develop a formalized partnership framework. Given GROWH’s environmental health focus, the curriculum also addressed translation and dissemination of research findings specific to the discipline of environmental health.

**Materials & Methods**

The LPHI curriculum development team consisted of four staff members with Master’s degrees in public health and education and PhDs in epidemiology and public and community health, as well as two student interns. LPHI team members led the initial development of the curriculum, beginning with a systematic review of literature, trainings, and curricula on CBPR and community-engaged research. Both peer-reviewed and gray literature published by academic researchers and community organizations were consulted. Drawing from the existing sources, LPHI developed CBPR curricular content adapted to GROWH CODC members’ needs and interests. These adaptations took into account group members’ preference for in-person and interactive training sessions, members’ prior familiarity with CBPR, and the stage of each of the GROWH research projects. The curriculum deployed adult learning strategies and emphasized hands-on skill development through interactive learning. Real-world case studies of environmental health disparities and examples from the Gulf South region were incorporated when possible. LPHI developed PowerPoint presentations, presentation scripts, and activity materials in advance of each training session.

The CBPR curriculum consisted of seven day-long modules led by the LPHI staff members who developed the curriculum. Each module focused on a different aspect of CBPR and featured a combination of pedagogical activities including facilitated discussions and case studies. Training modules were implemented between September 2014 and April 2015. Each module was attended by a minimum of four people, with at least one representative from each of the four CODC partners, resulting in an average of eight participants at each session. Attendees were compensated for their time participating in the training. The training session titles, which reflect each session’s respective topic area, as well as the total number of attendees at each session, are provided in Figure 2.

**Table 1: CBPR Curriculum Sessions, Dates, Attendees.**

<table>
<thead>
<tr>
<th>Session Name</th>
<th>Date Session Implemented</th>
<th># Attendees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session 1: Introduction to Community-Engaged Research, Research Methods, &amp; Ethics</td>
<td>09/11/2014</td>
<td>7</td>
</tr>
<tr>
<td>Session 2: Introduction to the CBPR Process &amp; Community-Academic Partnerships</td>
<td>10/17/2014</td>
<td>10</td>
</tr>
<tr>
<td>Session 3: Formalizing and Sustaining CBPR Partnerships</td>
<td>11/21/2014</td>
<td>6</td>
</tr>
<tr>
<td>Session 5: Introduction to Dissemination &amp; Translation in CBPR Projects &amp; Partnerships</td>
<td>02/03/2015</td>
<td>7</td>
</tr>
<tr>
<td>Session 6: CBPR Dissemination and Translation in Action</td>
<td>03/12/2015</td>
<td>6</td>
</tr>
<tr>
<td>Session 7: Final Review &amp; Reflections</td>
<td>04/23/2015</td>
<td>9</td>
</tr>
</tbody>
</table>

An overall process evaluation plan was developed by the LPHI team prior to implementation of the first training session. Evaluation tools included qualitative field notes taken by an LPHI staff member during each session, participant survey assessments, and follow-up interviews with participants conducted within two weeks of the conclusion of the last session. These evaluation tools are described in greater detail below:

1. **Field notes (n=7):** A designated LPHI team member took comprehensive field notes during each session. These notes detailed participant presence and engagement during sessions as well as the duration of time for each lecture and activity. In order to ensure consistency, the same LPHI team member recorded field notes for all seven sessions. Within 24 hours of each session, two to three members of the LPHI development team who had attended or led the session reviewed the notes to ensure their reliability. Next, the LPHI team met to discuss the notes as a group, with the aim of improving future sessions as well as the final curriculum product. For example, the team compared actual activity durations with the original curriculum script and then adjusted the final curriculum accordingly. Participant engagement was assessed through verbal exchanges, body language, and tone of voice and facial expressions, all noted in the field notes.

2. **Survey assessments (n=25):** Following implementation of each session, participants completed open-ended survey assessments designed by the LPHI development team. Surveys measured participants’ comprehension of the session content and captured participant feedback on which activities they felt were successful or unsuccessful as well as the reasons why. Examples of survey questions are:
   - “Prior to this training, what knowledge did you have about the research process?”
   - “Were there any topics or ideas covered in this training that were unclear? If so, which topics or ideas?”
   - “Do you have any recommendations for the trainers on improving training sessions going forward?”
Comprehension of CBPR Principles and Practice

Survey responses as well as post-training in-depth interviews indicated that participants had increased knowledge regarding central components and tenets of CBPR. In addition to an increase in understanding of CBPR, all participants expressed that they were more confident in their own ability to engage in CBPR projects and partnerships. Two themes emerged from post-curriculum interviews. First, a number of community participants noted that while they had not engaged in a formal CBPR training or project prior to participating in the curriculum, they believed that their organizations had "been doing this work" previously. Secondly, both academic and community participants valued engaging in a formal learning process about CBPR. They indicated that by providing the GROWH partners with a common CBPR language and knowledge base, the curriculum helped with communication between partners.

Implications of the CBPR Training for other Partnerships

Both field notes and written session evaluations revealed that, in keeping with adult learning theory, participants preferred activities and exercises that were interactive and dynamic. For example, activities that encouraged participants to stand up and move around the room were especially popular as well as activities that involved verbal activities punctuated throughout longer lectures. Almost all participants expressed a clear desire for content that was relatable to their context and geographic location. Participants from all partner organizations expressed that more case studies of "CBPR partnerships in action", particularly in their local context (in this case the Gulf South), would have further enhanced their understanding and future application of CBPR.

There was consensus among almost all participants that CBPR trainings should be held at the beginning of a CBPR partnership and project. Some participants cited the fact that the training was conducted in the middle of the partnership as a drawback when considering whether there had been a positive change in the GROWH partnership. On the whole, participants expressed that the existing GROWH partnership was improved by the pilot training, but that results could have been optimized if the training had been held earlier. In addition, several community and academic participants wished for more opportunities for community partners to educate academic partners on community needs and preferences. Evaluation findings also indicated that participation by researchers throughout all sessions would have been preferred by a majority of the participants.
However, the curriculum provided a space for academic researchers working on the GROWH projects to share their progress-to-date and present preliminary findings. Sessions in which academic researchers participated in the curriculum were especially helpful in integrating the curriculum with the actual GROWH project.

Summary of Evaluation Findings

Both formative and summative evaluation approaches were critical to the success of this pilot CBPR curriculum. The process evaluation techniques of field notes and post-session survey assessments were invaluable in facilitating the iterative development of subsequent modules in a way that took into account both the successes and shortcomings of previous modules. These evaluation approaches, in addition to the post-curriculum key informant interviews, proved important in gauging the larger impact of the curriculum on the GROWH CODC’s community-academic partnership. While the curriculum was successful in deepening the existing collaborative relationships between GROWH CODC partners, participants felt that implementing such a training in the formative stages of the project would have better prepared both academic and community partners for the demands and challenges inherent to CBPR such as trust building, shared expectations, competing priorities and resource allocation, as well as its unique processes and benefits. Reduced knowledge gain was cited in several post-training interviews; this was likely due to the fact that modules were implemented monthly. A more condensed schedule, such as presenting modules on back-to-back days or each week, may produce higher retention of the information presented. It is important to note that many of the evaluation findings were not gleaned from written survey assessments. This highlights the importance of field notes, post-curriculum interviews, and informal conversations with participants to assessing the impacts of the curriculum on relationships among participants.
Future Applications of the CBPR Curriculum

Five future developments for which this CBPR curriculum can serve as an anchor are: competency development, translation of the curriculum into education and training products, community development of a CBPR curriculum for academic partners, community practice of CBPR, and future environmental health work. These future developments are described in greater detail below.

Competency development: The mapping of an existing curriculum to competencies is possible [10], and the GROWH partnership plans to do so in the future in order to provide learning benchmarks for the curriculum. While competency development typically precedes curriculum development, the creation of competencies for the CBPR curriculum was not an explicit task assigned to the CODC and was not feasible in the allotted time frame.

Translation of the curriculum into education and training products: The existing CBPR curriculum may be augmented by a compendium portfolio of “field-ready” training products designed to accelerate learning about the applications of CBPR research in general, as well as within the context of environmental health specifically. Examples include module-specific case studies and interactive exercises.

Community development of a CBPR curriculum for academic partners: Trainings associated with community-academic partnerships have traditionally targeted community members. The GROWH CODC experience made clear that there is an important opportunity for a “flipped classroom” strategy where community members would teach research scientists how to bolster community and faculty engagement, research translation, and dissemination.

Community practice of CBPR: The development and piloting of the CBPR curriculum could create opportunities to leverage funding and support for GROWH CODC partners. A community of practice in the Gulf Coast could create a space for community leaders, thought partners and experts on CBPR to bolster resilience and advance health equity. It could also screen community-engaged research studies and proposals to determine the researchers’ proposed level of community engagement and work with them to adhere to the principles of CBPR or community-engaged research prior to beginning the study [10, 11].

Application in future environmental health work: The CBPR curriculum could be utilized by the aforementioned community of practice to train future researchers and community partners. Because the Gulf Coast region faces unique challenges in environmental health, the curriculum is tailored to needs specific to this region. GROWH CODC partners can assist other research projects in the region to better understand and adopt the principles of CBPR and community-engaged research.

Limitations

Creation of the curriculum was not intended as a formal research project and therefore did not seek to answer a specific research question. Instead, the intent was to address a gap in the knowledge and skills of the GROWH community-academic partnership. As such, our project collected data from ten participants and may not be generalizable to other partnerships or communities. Surveys of participant knowledge and participation took place immediately following each session and therefore we are unable to infer long-term knowledge gains from the curriculum. Key informant interviews were conducted within 2 weeks of the last session, thus the curriculum’s impact on the GROWH partnership is limited to that time period.

Staff representing the GROWH CODC’s community and academic partners participated in all seven sessions. The study’s principal investigators were consulted throughout the process regarding progress on the research studies and attended two sessions. Attendance throughout by principal investigators could have further strengthened cohesion and learning, and may have further advanced the community-academic partnership. Because the training was designed to have sessions build on the content and conversations of previous sessions, those who attended every session could more actively and meaningfully participate by drawing on past experiences. Participants reported that the shared experience of going through the training together strengthened relationships among partners. Both the formal group activities and informal time and space for getting to know each other better were critical to strengthening relationships. Those unable to participate in all sessions reported less of a shared experience and had fewer opportunities to cultivate inter-partner relationships.

Competing Interests

None of the authors have any conflicts of interest to disclose.

Authors Contributions

Canfield, Angove, and Boselovic led the development, implementation and evaluation of the CBPR curriculums as well as the writing of the manuscript. Brown reviewed all curriculum materials, led some sessions and contributed to the writing of the manuscript. S. Gauthie, Bui, D. Gauthie, Bogue, Denham, and Nguyen participated in the curriculum pilot, informed its implementation and evaluation, and contributed to the manuscript. As the GROWH Principal Investigator, Lichtveld provided overall leadership, reviewed all curriculum materials, led a session on research methods, and contributed to the writing of the manuscript.

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