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Community perspective analysis: Informing the design of a community-academic research readiness protocol

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Abstract

Introduction: Community-engaged partnerships (community/academia/government) can play a role in developing effective protocols that address public health crises. Systemic racism, prioritization of money over humanity, and the repression of the local democratic processes through the State of Michigan Emergency Manager Law (Order of Act 439) all played a role in the Flint Water Crisis. Despite decades of collaboration between Flint-based community organizations and academic institutions, ways to navigate such crises and conduct relevant research were ineffective. Methods: The Michigan Institute for Clinical and Health Research Community Engagement program at the University of Michigan and Flint's Community Based Organization Partners co-developed the Research Readiness and Partnership Protocol (R2P2) to provide community-engaged recommendations that inform a rapid research response to public health emergencies. The R2P2 Workgroup conducted an extensive literature review and key interviews to inform protocol development. Results: This manuscript provides an overview of the Workgroup's methods, key interview findings, and the main principles identified. Detailed recommendations and key elements to address prior to and during a crisis will be presented including methods for: establishing and maintaining trust, ensuring transparency, supporting clear communication, establishing a "front door" to academic institutions including a means to "sound the alarm," addressing academic incentives, achieving equitable resource sharing, and addressing systemic racism. Conclusion: This manuscript of community perspectives provides essential elements to develop meaningful community-academic research partnerships to address public health crises impacting communities, particularly communities of color. Furthermore, this work highlights an opportunity for greater acknowledgment and utilization of community-based participatory research (CBPR) by academic institutions.

Introduction

The story of the Flint Water Crisis underscores the need for community-engaged and informed responses for protocols that address public health crises. Flint citizens began to sound the alarm in April 2014. For 18 months, community members appealed to officials at all levels of government, citing concerns and gathering evidence about the discolored, foul-smelling water and presenting water samples with co-occurring testimonials of serious health problems. During that time, the Flint Community was able to engage an out-of-state expert to test for lead in the water and a local pediatrician who independently detected high lead levels in Flint children. City and state officials initially ignored the outside experts and the local pediatrician [1]. A city-wide State of Emergency was not declared until December 2015, with the state and federal governments following in January 2016. Government entities, public health agencies, and academic institutions failed to respond with the immediacy befitting the crisis.

These delays and failures of accountability occurred despite the presence of multiple health research partnerships between academic institutions and community partners in Flint. Consequently, local Flint leaders leveraged their relationship (of more than 15 years) with the Michigan Institute for Clinical and Health Research (MICHR) at the University of Michigan, to

identify and convey community-articulated health needs related to the crisis. The director of MICHR traveled to Flint, to meet with community leaders to identify and clarify what would be an appropriate response regarding the water crisis.

This resulted in the development of a community-academic workgroup composed of representatives from the MICHR and the Community Based Organization Partners (CBOP), a community anchor agency in Flint. The original aim was to apply community-based participatory research principles and approach to the study of community disaster response, in the context of the Water Crisis. Immediately following the onset of the Flint Water Crisis, qualitative studies that engaged Flint residents and stakeholders highlighted the critical importance of addressing mistrust, building trust, and promoting "community science" [2–3]. Later, the focus broadened to include COVID-19 and racism as a public health crisis [4–6].

The idea for developing a protocol for academic/community engagement during a public health crisis and incorporating this into MICHR's U01 grant, funded by the National Center for Advancing Translational Science, came from Flint community partners. The Workgroup determined that there was a clear need for the development of a Research Readiness and Partnership Protocol (R2P2; available at: https://available-inventions.umich.edu/product/ research-readiness-partnership-protocol). It is a framework centered on community engagement to respond to community crises. R2P2's purpose is to guide community engagement early in the research process and to increase the capacity of communities threatened by disasters to engage in translational research [7]; its development was critically informed by key interviews with Flint community leaders, which were conducted using communitypartnered methods. The goal of this manuscript is to report the results of these interviews, which informed the ultimate development of the R2P2 protocol (which will be published separately).

Description of the partnership

From the outset of MICHR's funding as a Clinical and Translational Science Award in 2007, the institute began partnering with community organizations in Flint, Detroit, and Ypsilanti, MI. The partners from Flint were mainly members of the CBOP, a non-profit organization representing over forty multisector and faith-based community organizations. CBOP includes experienced citizen scientists who have engaged in CBPR in Flint since the W. K. Kellogg Foundation's Community Based Public Health Initiative in the early 1990s [8]

The authors of this study include MICHR faculty, staff, CBOP board members, and other community partners, who formed a workgroup with the aim of guiding the implementation of health research initiatives involving communities in crisis. The authors met bi-monthly starting in 2016, and all the community partners in the Aim 2 Workgroup were compensated \$25/hour for their time for the duration of the project. This group adopted a CBPR approach to develop and enhance MICHR's support of health research and its translation, addressing the long-standing health disparities in Flint, particularly those revealed and exacerbated by the ongoing water crisis.

Methods

Study design

In the Fall of 2020, the Workgroup utilized a CBPR approach to inform the design for qualitative interviews. Interview questions were

developed by the Workgroup over the course of multiple in-depth discussions. The study was approved by the University of Michigan's Institutional Review Board and reviewed by the Community Based Organization Partners Community Ethics Review Board (CBOP CERB), which provided a letter of endorsement.

R2P2 conducted qualitative interviews virtually with selected participants from the Flint and greater Genesee County community, lasting approximately one hour. The interviews were conducted over the University of Michigan's secured Zoom platform. All interviewees provided voluntary consent to participate in the study. The recorded interviews were transcribed, deidentified, and analyzed collaboratively.

Study population

The population was obtained from a database of 192 key community members who held leadership positions in organizations serving the city of Flint. To create the database the Workgroup identified 12 sectors deemed to represent a diverse range of perspectives on the water crisis. These sectors were: Community Agencies, Corporations, Educational Institutions, Senior Citizen Serving Organizations, Faith-Based Institutions, Financial Entities, Governmental Agencies, Health Care Agencies, Housing Agencies, Private Foundations, Public Health Agencies (including mental health), and Youth Serving Organizations. In addition to utilizing the community connections of Workgroup members, supplemental online research was conducted to identify as many potential participants as possible from each category. Efforts were made to select organizational leaders who had a broad knowledge of the impact of the crisis and of their agency's response to the crisis. Furthermore, potential participants who were present in the agency during the water crisis were prioritized over those who joined the organization after the crisis began, who were directly impacted by the crisis, and/or who were involved in the response to the crisis.

Recruitment

Invitations were sent via email to all 192 community members. In addition, Workgroup members reached out to those on the list who were in their network of contacts to encourage them to participate in the study. Efforts were made to ensure representation from as many sectors as possible. Due to a COVID-related financial freeze enacted by the University of Michigan, it was not possible to offer interview participants compensation.

Data collection

Interviews were conducted by one author (AM), with additional team members present as note takers, utilizing a semi-structured interview guide developed by the Workgroup. The guide consisted of nine questions plus prompts designed to garner participants' perspectives about the Flint Water Crisis, the COVID-19 pandemic, and racism as a public health crisis. Interviews were conducted until thematic saturation was achieved. All interviews were recorded and transcribed verbatim.

Data analysis

Two authors analyzed transcripts independently (one community member and one academic partner for each transcript, with all authors participating) and identified themes. Pairs of reviewers met to discuss and reach consensus. When needed, a third author adjudicated differences. In addition, reviewers highlighted

Table 1. Key interviewee descriptors

1 Black Female CEO 2 White Male CEO 3 White Female Medical Professional 4 Black Female Executive Director 5 Black Male Community Leader 6 White Female Community Leader 7 White Male Executive Director 8 Black Female Faith Leader 9 Black Female Faith Leader 10 Black Female Executive Director 11 White Male Academician 12 Black Male Executive Director 13 White Male Executive Director 14 Arabic Male Executive Director 15 Black Male CEO 16 Black Female Community Leader 17 White Female Community Leader 18 White Female Academician 19 White Female Medical Professional 19 White Female Medical Professional
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21 Black Female Community Leader
22 White Female Philanthropic Leader
23 Black Female CEO
24 Black Male Community Leader
25 White Female Mental Health Professional
26 Black Male Executive Director
27 Black Male Faith Leader
28 Black Female Executive Director
29 Black Female Executive Director
30 Black Male Executive Director
31 Hispanic Male Community Leader

representative quotes from which comments were selected and included as illustrative examples in the results.

Results

Participants (n = 31) were female (58%) and male (42%), and were Black (55% Black, 39% White, 3% Hispanic, and 3% Middle Eastern/North African). (see Table 1). All participants stated they were members of the Flint Community as of the onset of the Flint water crisis. From these qualitative interviews, the following ten main themes emerged: Community Visits, Neglect/Denial, Delayed Response, Bi-Directional Communication, Resource Distribution, Cross-Sector Collaboration, Digital Model, Equitable Partnership, Follow-up Lapse, and Racism. See Tables 2, 3, 4, 5, and 6 for additional supporting quotes.

Crisis response

Response to the Flint Water Crisis

As they reflected upon the response to the Flint Water Crisis, most respondents noted two main problems: Community voice and response - From the first signs of contamination, community members voiced their concerns. However, the community-driven crisis response was faster than the response from the government. Early canvasing was organized (by groups such as CBOP and Flint Rising) to reach Spanish-speaking families for whom a language barrier impeded access to public information. "Existing community resource networks, including groups like the Concerned Pastors for Social Action and Greater Holy Temple's Community Outreach Center were repurposed for the distribution of bottled water, water filters, and information. (KI #9) Community organizations (e.g., faith-based groups) distributed information via mailing lists, inperson contact, and radio stations." (KI #1) Leadership Neglect/ Denial - Top-down government denial that anything was wrong with the water, despite concerns vocalized by community members, was almost universally noted. Many community members continued to insist that something was wrong. Still, others trusted the government reports and continued to drink and use the tap water that city and state officials said was safe [1]. Participant reflections such as, "I think the focus on getting accurate information is an important piece of that, and information that's not tainted by politics" (KI #20) highlighted the lack of timely accurate communication about the risks of the water led to greater exposure of community members to contaminants.

Racism as a public health crisis

Race was deemed to play a role in both the Flint Water Crisis and the pandemic. "I think that we still have a lot of work to do in order to make people realize that racism is a public health issue and that racism impacts the health and health outcomes of a large group of people. Again, politics play a role, the social environment plays a role, (and) economics play a role. There's so many different layers to all of this that again if you address those inherent inequities that you will hopefully begin to see more parity in health outcomes. We're not there yet and we have a long way to go. I think people are just now starting to recognize that racism is a public health issue." (KI#3) Many believed that if White residents had been in the majority in Flint, resources, accountability, and efforts to fix the water crisis would have materialized faster, or the crisis may not have happened at all. A respondent shared, "The state certainly failed. I do subscribe to the theory that if this happened in Traverse City, or Ann Arbor, it would have been addressed much faster." (KI #2)

Response to the COVID-19 pandemic

There was broad consensus across the key interviews that the response from government/academic institutions to COVID-19 was far better than the response to the Flint Water Crisis. This was attributed to two main factors: first, COVID-19 is a tragedy that impacted the entire world, whereas the water crisis was a tragedy solely in Flint. And second, the Flint Water Crisis primed the pump for community response to the pandemic. Specifically, networks previously used for water and water filter distribution were utilized to distribute masks, information, and sanitizer when the pandemic started.

Regarding the pandemic, key interviewees shared that Black residents felt they were *receiving inadequate health care* (KI #21). Respondents reported experiencing adverse physical and mental health effects personally and for family members, friends, and

Table 2. Additional crisis response interview quotes: community voice and response

RESULTS		
Section	Inference	Direct Quote
Crisis Res	sponse	
Response	to the Flint Water Crisis	
Commun	ity Voice and Response	
	From the first signs of contamination, community members voiced their concerns, however the community-driven crisis response was faster than the response from the government.	"It takes churches to reach out, to help when it should be all of the administration reaching out. The mayor, city council, county commissioner, but they're not doing it. And then if you happen to be up on the information, Oh yeah, this is available. That is available. But why you don't reach out and take proactive measurements instead doing it after the fact." (KI #9)
	Early organizing of canvasing occurred (by groups such as CBOP and Flint Rising) #28 to reach Spanish-speaking families, for whom a language barrier impeded access to public information.	"Then that really kind of fast tracked all that where there was actually acknowledgement that there was something wrong. (community organization) actually began with a canvass of Spanish-speaking community because they didn't know it was a crisis. The only reason they found out was when it became international news and their families are calling from their countries of origin telling them to not drink the water. So then we found out there was stuff only in English. So

acquaintances due to the Flint Water Crisis and the pandemic. Additional stress was reported due to racial and economic discrimination.

we organized . . . it was

you know how to speak

materials into Spanish."

(KI #28)

basically a statewide call. If

Spanish, come to Flint this

Saturday because we got to get out here and talk to

these folks. We translated the

Community engagement and factors that influence partnerships

Many participants emphasized the importance of academic partners establishing respect, trust, and commitment through consistent community engagement and building relationships. They noted the need to acknowledge and use community expertise, along with the necessity of commitment to the community and its needs, "the community already got the answers. They've had these answers. They know what's best. They know what works. The issue is people aren't validating their voices and implementing what they're saying." (KI #28)

The importance of trust was almost universally emphasized. "Having a known, trusted connector would be phenomenal," within

the community was viewed as a vital means of elevating community voices and prioritizing community concerns. (KI #12) It was noted that a connector from the community and identified by the community increases the likelihood of the success of community-academic initiatives due to having a degree of established trust.

Being physically visible in the community was identified as a key way academics demonstrated that they were invested in the interests of the community. The act of being present in person and staying involved was viewed as showing commitment to community issues and as a means of instilling confidence in a greater likelihood of bringing about positive change. Being present was also noted to facilitate the development of personal relationships that were more than just transactional and viewed as a vital means of reversing historical mistrust. One interviewee stated, "When you get to know people, then you start to look at them as a person and not as an agency. When you can relate to people...it's a little bit easier to listen when they say that they have a new need." (KI #6)Another advised academics to "emphasize partnerships, not just with organizations, but with the people they serve." (KI #1)

Respondents highlighted the need to be inclusive, involving diverse sectors of the community to provide academia with a better grasp of community expectations, priorities, and points of view. One respondent said, "a vast number of different individuals coming from different backgrounds and different life experiences...[are needed for] a better picture of exactly what the community needs" (KI #5), particularly those "who are being affected on an everyday level." (KI #4) Resident advisory groups were recommended along with multidisciplinary teams in which members could learn from and about each other.

Participants shared that "direct contact with all partners heightens engagement and gets them to open up... and share what you are really faced with...[real] concerns and challenges." (KI #16) Unfiltered information is conveyed and everyone gets the same message/information, which participants viewed as a means of building trust. This direct, in-person form of message delivery was of value due to the frequently stated belief that "information is power." (KI #5) Providing clear, comprehensive information was viewed as helping with trust as suggested by this statement, "Because we have such a lack of trust here in the community because of the social ills that we've been dealing with over the last few years, and even years past if you're just getting bits and pieces of information then that's where we have that mistrust." (KI #5)

Partnerships that prioritized equitable power-sharing and decision-making were important to most interviewees. In keeping with this priority, many noted the need to ensure community wisdom/input is equitably acknowledged and appreciated for its importance. Reciprocal respect was emphasized, particularly as it relates to communication regarding financial decisions and practices requiring transparency (e.g., about the ways universities benefit from partnerships). "... just honesty. Upfront transparency. And letting people know this is what's going down. Right now, people . . . especially here in [the] city of Flint don't trust. So, especially, thinking that somebody is making money off of them." (KI# 24) Education about the language and processes of academia was suggested as a means of facilitating equity in partnerships. Another respondent stated, "Give as much as we get from the community. Until you begin to do that, there's always going to be an imbalance in the relationship." (KI #30)

Table 3. Additional crisis response interview quotes: racism and COVID-19 response

response				
RESULTS				
Section	Inference	Direct Quote		
Crisis Res	sponse			
Racism a	s a Public Health Crisis			
	Race was deemed to play a role in both the Flint Water Crisis and the pandemic	"The other thing about COVID-19 and this all ties into racism as a public health crisis. I said to my husband one day, "You know, people are talking about the poor, the health disparities in the African American community," which a lot has to do with culture, what we eat, what we decide to do." (KI #1)		
	Many believed if White residents had been in the majority in Flint, resources, accountability, and efforts to fix the water crisis would have materialized faster or the crisis may not have happened at all.	"When you consider Flint being, I believe, is somewhere 60, 65% African Americanhave this happened in Grand Rapids, Kent County, Bloomfield Hills, even Grand Blanc, this crisis would have been taken care of. So when you think of racial disparities, it just reaffirms the fact that African Americans are just not considered as important. We don't feel like we matter in the larger scheme of things." (KI #27)		
Response to the COVID-19 Pandemic				
	Respondents reported experiencing adverse physical and mental health effects personally and additional stress was reported due to racial and economic discrimination.	"And even though they don't consider pastors as spirit frontline, but when somebody gets sick, who do they call? Pastor, when somebody gets hurt, who do they call? Pastor, when somebody dies, who they call? Pastor." (KI #9)		

Digital platforms for communication

In-person communication was acknowledged as a necessary and optimal component of bi-directional communication. However, it was noted that the use of digital platforms could enhance bi-directional communication for those with access. The digital divide presents a hurdle that must be overcome to foster quality communication.

Particularly for younger people, mobile apps were viewed as a way to facilitate contact that would not be possible otherwise. For example, one respondent stated, "I think they would probably do an app before they would explore a website." (KI #4) While another noted "The younger folks would definitely love the app. Some of the seasoned individuals, who know how to do text messages now, they would use that. And then you have some people that are good on the social media aspect. So, I think all three would be beneficial. And to some extent even snail mail." (KI #5)

For a digital approach to be helpful, study respondents suggested that it should use language that is digestible by the community at large (i.e., avoiding jargon and terms that might not

be clearly understood) "When they started throwing out acronyms and things, I don't have a clue what they're talking about a lot of times." (KI# 27) Common language should be developed with the input and buy-in of the community to increase the likelihood that it will meet the needs of the community and that it will be used by the community. In addition, it was emphasized that efforts should be made to reach all sectors of the community in communication strategies, including those with differing abilities. Due to the expense associated with the development of mobile applications, foundations might be considered as potential sources of funding. Furthermore, participants shared that digital tools should be updated regularly, and any new options should be complimentary rather than duplicative. "If somebody else is already doing it, don't develop another app that becomes a duplicate where now people get confused and say, well, where should I go? They're doing this and this organization is doing the same. Yeah, I can't emphasize enough don't duplicate the resources." (KI #13)

Recommendations for during a crisis

Resource allocation – While the need for research in the midst of a crisis was recognized as important, respondents underscored the fact that residents have higher priorities at such times that they must pursue to safeguard and improve their health. Helping to address basic needs should be a first step that is given precedence by academic institutions before even considering moving forward with research. Respondents recommended steps to be taken by academia at the onset of a crisis. These included dedicating resources to non-research-related community needs, considering the additional cost to communities involved in research during a crisis. This requires equitable compensation for community partners who are members of research teams. "...ultimately, it's really going to go down to having respect and consideration for the value of everybody that's involved . . . just really the acknowledgment and respect that everybody is there for a reason or a purpose, and don't discount or diminish or degrade somebody . . . '

Maintaining community-academic partnerships – Respondents emphasized the significance of maintaining community-academic partnerships during crises when resources are strained and at a time when relationships might fracture. Particularly during extreme circumstances, respondents suggested the quality of a partnership would be enhanced by: Transparency across the board, (KI #5) in decision-making, honesty about what is possible and the limitations that exist, acknowledgment of the extra burden placed on community members to respond rapidly to research needs, and by academics remaining present in the community.

Dissemination of information - In light of community members viewing information as power, respondents highlighted the critical need for accurate, trusted, and timely information sharing during the onset of a crisis. Respondents indicated that communication in a crisis should be equitably distributed to all sectors of the community, utilized to incorporate trusted partners in content development and dissemination, rapidly updated in real-time, shared via multiple channels (e.g., social media, snail mail, face-to-face), accessible to all community members (regardless of educational level or language preference) and inclusive of all in the community, particularly hard-to-reach groups (e.g., deaf and hard of hearing and immigrant populations). This is reflected in the following quote, "That, again, going to those communities that they traditionally don't go into, because a lot of times when we see these different academic projects or other things going on, they take a certain section of the community, but they don't, in my opinion, they

Table 4. Additional crisis response interview quotes: CE and factors that influence partnerships

RESULTS	RESULTS				
Section	Inference	Direct Quote			
Crisis Res	sponse				
Commun	ity Engagement & Factors that Influence Partnerships				
	The importance of trust was almost universally emphasized.	"When we talk about trust, I might not understand what's all going on in this project, but I trust you and I trust the people at the forefront that they're not going to do any harm. They're not going to use it for self gain. That they're going to do it to make a difference and to bring change." (KI #9)			
	Being physically visible in the community was identified as a key way academics demonstrated that they were invested in the interests of the community.	"In order to continue to be trusted and known, you have to be present I was building my team of people who had what I called the passion of community action, believed in what it was we were doing, because if you believe in what you're doing, you're going to put your full effort into it. Your blood, sweat, and tears are going to go into achieving your objective, because it's not just a job. It's something you personally believe in And then, over time, there needs to be presence at these various community meetings so that when the stuff hits the fan, you know the person that you're in the battle with, you've established a relationship." (KI #7)			
	Reciprocal respect was emphasized, particularly as it relates to communication regarding financial decisions and practices that require transparency.	"We have to recognize that everybody has a piece of the puzzle and if we don't all contribute those pieces and respect each of the pieces that's coming to it with the same level of value and appreciation then we are never going to see the true big picture. We're never going to get to where we need to go." (KI #3)			
	The act of being present in person and staying involved was viewed as showing commitment to community issues and as a means of instilling confidence in a greater likelihood of bringing about positive change. Being present was also noted to facilitate the development of personal relationships that were more than just transactional and was viewed as a vital means of reversing historical mistrust.	"Especially with the college folks. You guys have to leave those four walls of the colleges a lot more and really get out in the community and engage with the people in those safe spaces, wherever those spaces may be getting out [in the] community, going to some of these neighborhoods, talking with folks who are on the ground, who have been involved in this kind of work will help you get a better understanding and perspective on things that's taking place. So, then when you go back to the college setting and you might have an understanding that may just come from a book, I think it will help you have a better grip on things on the actual reality of what's happening, and help you foster better opinions and ideas in regards to coming up with solutions or forcing or communicating to those who may have resources to help with these situations." (KI #26)			

don't always go to where the need is the greatest. And I think that if we're looking to do something and have a true reflection of what the community is thinking and the community buy in, you must go in those areas that you traditionally would not go into. I think that is one of the key elements in doing anything that is going to be a holistic approach." (KI #5)

Trust

In general, when participants considered developing and disseminating a research readiness and partnership protocol, trust emerged as the major issue. Respondents identified history, resource allocation, and communication as main factors that impacted the level of trust in Flint.

Lack of trust was frequently noted and emerged as an issue that would impact the creation, dissemination, and adoption of health research resources and studies. One respondent simply stated, "But as a person, as a resident, I just mistrust. I mistrust the government as far as that's concerned. So, lots of mistrust. At that particular time, I didn't do anything other than taking care of my own family." (KI #16) Built upon a long history that includes fractures in the relationship between communities and institutions/agencies, participants expressed the need to address this issue in every aspect of a protocol and to take steps to build trust, which should include spending more time in the community to understand community resource needs.

Allocation of resources and funding for community-engaged efforts was noted as a concern and frequently linked to the development of trust. A representative comment regarding

funding stated that "[we have] Never received any significant funding." (KI #7) These discrepancies highlight the concerns communities have when engaging in research with academic institutions and undergird some of the issues of trust. The request for funding goes beyond research but extends to addressing true community needs, which, in the case of the water crisis, include basic needs such as water and food, and more generally, mental and emotional support. Another respondent expressed that mental health was not initially included in the response to the water crisis for the community. (KI #25) Key interviews illuminated a salient idea that resource distribution referred not only to the streamlining of tangible, physical resources (e.g., food, water, supplies) but also to the equitable dissemination of "information" as a resource. Key interviews pointed to "the lack of cooperation among [government] agencies and the lack of information sharing" (KI #3) as a challenge faced during the water crisis. Respondents emphasized the importance of distributing information in a manner that reaches the entire community, as it is a resource that will help everyone and will build trust.

Participants underscored that communication should be open and honest. One representative comment about communication and trust stated, "You can't go in judgmental. You have to go in with an open mind... use baby steps. I think that it's all about your tone and your delivery. If you're sincere, and you're showing humility, I think that goes a long way in being able to stem the ties of the mistrust that you would see in the less marginalized population here in the community." (KI #5)

Recommendations included developing structured ways of being inclusive in the dissemination of information (e.g., having an

Table 5. Additional recommendations for during a crisis interview quotes

RESULTS Section Inference Direct Quote

Recommendations for During a Crisis

Maintaining Community-Academic Partnership

Transparency in decisionmaking, honesty about what is possible and the limitations that exist, acknowledgment of the extra burden placed on community members to respond rapidly to research needs, and by academics remaining present in the community.

"Equity has to be open and transparent across the board and have a vast number of different individuals comina from different backgrounds and different life experiences. And I think that way you will get a better understanding and a better picture of exactly what the community needs are and what are some of the wins that we have in the community. I think that you have to be really open and transparent around bringing in a wide array of different individuals and different life experiences." (KI #5)

"I think we learned one heck

Dissemination of Information

Respondents highlighted the need to be inclusive, involving diverse sectors of the community to provide academia with a better grasp of community expectations, priorities, and points of view

of a lot from the water crisis. I learned so much, again, by keeping my mouth shut a little more and listening, but I did not realize the extent to which the deaf community was being left out, the Hispanic community, so many communities that just, I don't think, sometimes, they were even acknowledged they existed. And, it was incredible to learn things like with the deaf community saying that, "If I go somewhere, I can't take notes, because I'm reading lips and I can't look down and read lips at the same time," those type of things. And, that was during the water crisis, but now I'm thinking, during COVID, oh my gosh, everybody's got masks on. And, once again, I've forgotten the question, went off on a tangent and couldn't keep up." (KI #1)

extensive list of contacts to aid in dissemination) and using multiple pathways to adequately address specific groups. For example, one key interviewee stated, "We have videos that are archived for various scenarios, be it a tornado or a flood...to communicate with deaf and hard of hearing communities who may not be able to get the same information out of a news report that somebody else might get. Developing communication pathways for emergent situations so that those various populations can be taken care of." (KI #3) Another key respondent noted, "We go into some of our senior centers. I think that is an avenue. You go to the east side of Flint. You go to north Flint. I think to be able to encompass the

greater community would be key. To go into some of the rural areas because they have their challenges as well. So, I think that you just have to think outside the box as it relates to this, but you have to bring everybody to the table. Everybody has a voice." (KI #5) Faith-based organizations, particularly churches, were repeatedly high-lighted in the interviews as a community hub for resource sharing and information exchange. One respondent proposed leveraging churches "We're talking about a media outlet that shoots out information. So, if we have them in different places like it's easy to get their information out." (KI #23)

Discussion

In summary, respondents indicated that information should be presented directly to the community in accessible ways that provide opportunities to ask questions (e.g., via community forums). Communication should be done with sincerity and humility while at the same time promoting equity. Expectations should be established at the onset regarding how the information will be shared with regular follow-up to evaluate consistency and effectiveness. Community involvement is required "early and often" to ensure projects are designed for the right community impact, as the "Community must care about the research" for it to be successful. Furthermore, the study highlighted several implications for community-academic partnerships, academic institutions, and best practices for public health crisis response.

Implications for:

Community-academic partnerships

Community-engaged research and CBPR have demonstrated the importance and impact of creating trusted community-academic partnerships for research. These collaborative forms of research partnerships help foster bi-directional learning, co-leadership, and greater uptake of findings within the community. However, for the past 3–4 decades, community-academic partnerships focused primarily on research [9–11]. As seen with the Flint Water Crisis and other such tragedies, partnerships for research alone are not enough [12–14]. This study shows the impact of community-academic partnerships in a crisis response.

MICHR and CBOP demonstrate the way in which community-academic partnerships can reach beyond the confines of research and collaborate effectively during a public health crisis to meet public health needs. Building on decades of relationship, academic partners must communicate and listen as the community articulates its needs when a crisis occurs and avoid assuming what communities' most important and relevant needs are. The strategic actions taken by MICHR and CBOP can serve as a model and blueprint for community-academic research partnerships as they pivot to face future crises. Trust is critical to build partnerships between community, academia, and government for crisis response.

Academic institutions

Academic institutions must engage in health-related research with the ultimate goal of improving the wellbeing of those they serve. Public health crises require these institutions to respond by conducting research that will lead to improved health in the future and, crucially, address current community health needs. To face this twofold challenge, long-term, trusted, and transparent relationships must be forged between community and the academy at all levels of the institution. This can only be accomplished when

Table 6. Additional trust interview quotes

RESULTS		
Section	Inference	Direct Quote
Trust		
	\dots mental health was not initially included in the response of the water crisis.	"it seemed as if the beginning of the water crisis mental health was really not invited to the table. And with COVID, we certainly we have been, and mental health has been talked about a lot earlier, because I think that we realized that during the Flint water crisis" (KI #25)
	The request for funding goes beyond research but extends to addressing true community needs such as mental and emotional support, and in the case of the water crisis, basic needs such as water and food.	"If the relationship ain't built, you got to work on spending time developing a relationship, right, and getting to understand the people who you are about to spend the next, three, six, nine, 12 months with. So it'd be easier if you have a spot already designated and open. Institutions come in, get their research and they get on. They don't never try to go ahead and put a space, put a marker down and say, ""You know what, we here. We want to give as much as we get from community. Until you begin to do that, there's always going to be a imbalance in the relationship." "So that's just what it is. The other thing is we don't share money. The institution get paid a lot of money for a lot of these research projects they get, and they'd be wanting to give community members five or \$10, even though they didn't set up here and got millions. I used to work for the University of Michigan. So if I don't know but one thing, I know they get theirs off the top." (KI #30)
	Participants underscored that communication should be open and honest.	"Factors that are important with that? Honesty is key, shared goal setting so that it's not one party or the other figuring out what's important here, and then inclusion throughout every aspect of that process." (KI #20)
		"Flyers. 70% of Flint is functional illiterate, you got to tell the truth about that. They don't know how to read, or write. They are, what do you call it? They audio and video. You got to get the message out with somebody they can relate to, someone that can speak their language, layman term. They don't want to hear big words, a lot of people think just because they can use big words they got to use it all the time. He said," "You don't have to use big words to try to be somebody you're not." "It was some type of way that he said, she was coming up out of the room, and she didn't come back. And the reason why I'm saying that is that you turn more people off, then you bring to you because they think that you're trying to belittle them." (KI #24)

academia values and substantive support for the formation and maintenance of such relationships is achieved. These connections should ideally be in place before a disaster occurs.

Within the academic setting, faculty are strongly motivated to participate in activities that will lead to promotion and tenure; indeed, their jobs often depend on it. Typically, this involves demonstrating excellence in scholarship via the acquisition of grants and publication of findings in highly esteemed journals. In general, there is a preference for the value of basic science. Whereas CEnR and the partnerships formed have not been deemed to carry as much weight when assessing the significance of faculty members' scientific contributions.

The participants' experience navigating and surviving the Flint Water Crisis and the COVID-19 pandemic highlights that while health research is critical to pursue, deep connections between academia and the community are needed to protect public health and facilitate that research. These crises underscore that collaborations with the community are vital and should be incorporated into research. This will be achieved by a greater acknowledgment of the value of such work and by providing systemic rewards for developing community-engaged efforts that truly meet the needs of communities.

Furthermore, the repeated occurrence of public health crises suggests an urgency regarding initiating changes in academic culture to prepare for and respond to these more effectively. This is particularly important for those communities that carry a disproportionate burden of illness due in part to the impact of social determinants of health and systemic racism. While such

communities are most susceptible to the negative health impacts of public health crises, they are also necessary partners to help academic institutions and public health professionals achieve the greatest impact from their work.

Public health crisis response

Public health crises do not affect all communities within a state or region equally. Vulnerable and/or marginalized communities, such as Flint, Michigan, unnecessarily experience greater harms at all stages of a crisis as well as in the recovery phase. Community-academic partnerships, especially those formed and functioning around clinical and translational science, provide a potentially potent antidote [15]. Tools such as the R2P2 address and guide the formation of new partnerships and the strengthening of existing partnerships to deal effectively with public health crises. These partnerships and this proposed protocol address the services that define public health, including the conduct of research to better understand the crisis, respond to it, and recover from it.

Limitations

The findings of this study should be considered within the context of certain limitations. This was a qualitative study consisting of a convenience sample. Thus, the findings may not be generalizable to other populations. However, residents of similar communities may consider the findings relevant and helpful in building partnerships to address crises.

Conclusion

The Flint Water Crisis and the COVID-19 pandemic both highlight that while research is critical, deep connections between academia and the community will prioritize community needs and the translation and application of that research to protect public health. The themes that emerged from these interviews provide the basis for the development of equitable and resilient community-academic partnerships, able to navigate the challenges experienced in a crisis. The absence of such dynamic relationships contributed to the delay of a timely response, resulting in the irreparable physical and emotional harm to Flint residents. This underscores the need for a stronger commitment to fostering community-academic partnerships as a component of the translational research enterprise. Furthermore, this work highlights an opportunity for greater acknowledgment and utilization of CEnR approaches, including CBPR, by academic institutions.

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