“Part of Getting to Where We Are is Because We Have Been Open to Change” Integrating Community Health Workers on Care Teams at Ten Ryan White HIV/AIDS Program Recipient Sites

Linda Sprague Martinez (lsmarti@bu.edu)
Boston University

Melissa Davoust
Boston University

Serena Rajabiun
University of Massachusetts Lowell

Allyson Baughman
Boston University

Sara Bachman
University of Pennsylvania

Rachel Bowers-Sword
Boston Medical Center

Maria Campos Rojo
Boston University

Marena Sullivan
Boston University

Mari-Lynn Drainoni
Boston University

Research Article

Keywords: Community health works, CHW integration, HIV/AIDS care, implementation strategies

DOI: https://doi.org/10.21203/rs.3.rs-144645/v1

License: © This work is licensed under a Creative Commons Attribution 4.0 International License.
Read Full License
Abstract

Background: Community Health Workers (CHWs) have long been integrated in the delivery of HIV care, in middle- and low-income countries. However, less is known about CHW integration into HIV care teams in the United States (US). To date, US based CHW integration studies have explored integration in the context of primary care and patient-centered medical homes.

There is a need for research related to strategies that promote the successful integration of CHWs into HIV care delivery systems. In 2016, the Health Resources and Services Administration HIV/AIDS Bureau launched a three-year initiative to provide training, technical assistance and evaluation for Ryan White HIV/AIDS Program (RWHAP) recipient sites to integrate CHWs into their multidisciplinary care teams, and in turn strengthen their capacity to reach communities of color and reduce HIV inequities.

Methods: Ten RWHAP sites were selected from across eight states. The multi-site program evaluation included a process evaluation guided by RE-AIM to understand how the organizations integrated CHWs into their care teams. Site team members participated in group interviews to walk-the-process during early implementation and following the program period. Directed content analysis was employed to examine program implementation. Codes developed using implementation strategies outlined in the Expert Recommendations for Implementing Change project were applied to group interviews (n=20).

Findings: Implementation strategies most frequently described by sites were associated with organizational-level adaptations in order to integrate the CHW into the HIV care team. These included revising, defining, and differentiating professional roles and changing organizational policies. Strategies used for implementation, such as network weaving, supervision, and promoting adaptability, were second most commonly cited strategies, followed by training and TA strategies.

Conclusions: Wrapped up in the implementation experience of the sites there were some underlying issues that pose challenges for health care organizations. Organizational policies and the ability to adapt proved significant in facilitating CHW implementation. The integration of the CHW role may present an occasion for health care delivery organizations to reassess policies that may unintentionally marginalize communities and both limit career opportunities and patient engagement.

1. Background

Community health workers (CHWs) have been identified as a critical member of the health workforce. They are frontline public health professionals who are embedded in the communities they serve (1). Through the development of trusted relationships, CHWs build bridges between individual community members and health care delivery organizations seeking to serve them (1–3). In short, the CHW is a boundary spanner with the ability to influence inter-organizational relations (4), linking patients to needed health and social services (2, 3, 5, 6). This can include engaging patients and connecting them to needed resources as well as improving the health care team’s understanding of the ways in which community context influences patient engagement (7). Through education, advocacy, outreach, case
management and navigation, CHWs enhance patient engagement with care, health promoting behaviors and, to some extent, health outcomes (8–12). Moreover, as a credible health champion the CHW can enhance community perceptions of the overall healthcare delivery organization, facilitating entry for others in the community by increasing organizational credibility (6).

CHWs have a long history in HIV care (13), particularly in middle- and low-income countries (14–16). Studies to date indicate that CHWs can improve adherence to antiretroviral therapy (17, 18), psychosocial outcomes (19), and access to social resources that influence treatment seeking, health and well-being (18). There is a need for research related to strategies that promote the successful integration of CHWs into HIV care delivery systems. Despite the emerging evidence, few studies exploring CHW integration identify both challenges and promising practices. Integration facilitators include clear roles for CHWs and other members of the health care team, as well as having structured supervision and inclusion in team meetings (20–22). Of note, these studies explore integration in the context of primary care and patient-centered medical homes. Less is known about CHW integration into HIV care teams in the United States (US).

In 2016, the Health Resources and Services Administration (HRSA), HIV/AIDS Bureau (HAB) launched a three-year initiative, Improving Access to Care: Using Community Health Workers (CHWs) to Improve Linkage and Retention in HIV Care, to provide training, technical assistance (TA), and support to Ryan White HIV/AIDS Program (RWHAP) funded provider sites to integrate CHWs into their multidisciplinary care teams, and in turn strengthen their capacity to reach communities of color and reduce HIV inequities. The overall goal of the initiative was to increase the utilization of CHWs to improve access to and retention in health care among people living with HIV (PLWH) and to improve health outcomes. Ten RWHAP sites were selected across eight states (NJ, MD, NC, AL, FL, LA, TX, NV) to participate in the initiative. Sites were provided with extensive technical assistance which included ongoing learning collaboratives, eighty hours of in person and webinar based training, and monthly site coaching calls designed to resolve implementation challenges as well as quarterly supervisor and monthly CHW affinity groups. Sites were provided with an implementation guide (https://targethiv.org/library/community-health-workers-hiv-care-curriculum), which was a resource for sites during their implementation, and provided topics that were explored and addressed during the learning collaborative sessions. During sessions sites engaged in activities to facilitate implementation such as developing workflows. Beyond technical assistance to facilitate implementation sites received funding to support the salaries of CHW and CHW supervisor staff as well as travel to all-site in person meetings. Outcome assessment (18) and ongoing process evaluation was conducted to examine the CHW integration process across sites. A description of the sites as well as outcomes has been published elsewhere (18).

In this paper, we examine CHW integration into the delivery of HIV care at ten Ryan White HIV/AIDS Program (RWHAP) recipient programs. This paper draws on data from interviews with the CHW program implementation teams. During the interview at each site, the evaluation team went through the steps of implementation to develop a clear understanding of the process as well as to identify potential barriers (23).
2. Methods

The evaluation employed an implementation science conceptual framework, consisting of Pronovost’s 4E Model (24), which is well suited for multi-site projects with centralized support and TA, and the RE-AIM evaluation framework (25, 26). As specified in the 4E model, site visits were conducted to “walk the process” with teams to better understand the CHW program implementation and contextual factors that served to impede and or facilitate implementation (23). Sites visits were conducted early in the implementation process and at the end of the project period across all ten sites. They involved on-site team-based interviews with the evaluation team over the course of a 1–2 day visit. All protocols were reviewed and determined to be exempt by the Boston University Charles River Campus Institutional Review Board (IRB), protocol #4941E and by the Boston University Medical Campus IRB h-36841.

Sites visits were scheduled at a time convenient for the CHW site team. During visits a series of interviews were conducted with staff. Staff members participating in team interviews included CHWs, supervisors, case managers, providers, and site leadership. At the onset of the visit, informed consent scripts were read to participants by the evaluators. During interviews, participants reflected on the CHW workflow, program changes, program barriers, polices developed or employed to facilitate implementation, and sustainability planning. Probes were used to encourage team members to explore changes in the course of implementation, factors that contributed to them, and strategies employed to facilitate implementation. Project documents developed by sites to facilitate implementation were also collected and facilities were toured. Sessions were audio recorded and handwritten notes were taken by evaluation team members. Team members met between and following sessions to reflect and debrief about on-site observations.

Audio recordings were professionally transcribed. All data were stored on a secure password protected HIPAA compliant drive. Transcripts were uploaded and analyzed in NVivo 12.0 qualitative data management software (27). For this analysis, deductive codes were developed drawing the on the Expert Recommendations for Implementing Change (ERIC) project (28), which was designed to create a common language to describe implementation strategies by clarifying terms and encouraging their consistent use (29). Two members of the research team coded transcripts using the ERIC codes using directed content analysis (30). Content in the text illustrating each code was selected and assigned. Memos were written as coders encountered relevant text that did not fit the coding criteria or in cases where there were questions regarding the text. The researchers met after every three interviews to reconcile codes and memos. During each meeting intercoder reliability to determined and areas of disagreement were resolved. A third coder was engaged to discuss discrepancies and overall themes in the data. In cases where relevant themes emerged that did not fit the coding criteria, an inductive code was developed. After coding was completed, reports were generated for each code and summaries were prepared by code. The summaries were discussed by members of the evaluation team to identify the larger narrative within the data. In the final phase of analysis, data excerpts and illustrative quotes were selected to reflect a succinct, cogent written story of the data within and across the identified themes from the data (31).
3. Results

The implementation strategies most frequently described by sites were associated with organizational-level adaptations in order to integrate the CHW into the HIV care team. These included revising, defining, and differentiating professional roles and changing organizational policies. Strategies used for implementation, such as network weaving, supervision, and promoting adaptability, were second most commonly cited strategies, followed by training and TA strategies.

3.1 Role Clarification

The most commonly referenced code was the ERIC project organizational change strategy: Revise Professional Roles, which was updated to include define and differentiate for the purposes of this analysis. Sites described having to clarify roles to avoid confusion and service duplication:

... It took a lot of fine tuning to really define specifically how [the CHW role] would complement without... overlapping too much.

Ambiguity with respect to role was frequently raised with respect to how traditional HIV case management activities compared to CHW functions. Case management is described as a CHW function in the literature; however, as was noted by multiple sites, the role of “case manager” is specific in the context of HIV care and different from the non-medical case management provided by the CHW. Similarly, sites found it necessary to clarify the difference between the CHW and the peer role. Peers and CHWs both play a supportive role in HIV care. Shared experience provides peers and CHWs with a nuanced understanding of factors that facilitate and pose barriers to care and treatment seeking. The shared experience for peers is a one of a shared diagnosis, and while this may also be the case for the CHW, it is not always the case. The CHW can also share an experience related to community context. CHWs understand the local landscape and are able to navigate it, serving as a critical bridge between 1) the care team and the community, 2) the patient and health care organizations and 3) the patient and the care team. Sites did see a benefit in having the CHW as a peer, because of the ability to bill the Ryan White HIV/AIDS Program for services that fell under the peer role. In addition, CHWs who were peers had a nuanced understanding of treatment and disclosure, which facilitated their ability to build rapport with patients, especially in the case of newly diagnosed patients.

Organizational leadership emphasized having to educate staff about the CHW role before and throughout program implementation. The term CHW, in and of itself, was seen as ambiguous. Sites described it as unclear, reporting it was not descriptive of the role:

CHW is a vague term and in the agency, we have to get specific with people to help people to see their [CHW] roles.

In some cases, organizations added words to the title in an attempt to clarify the role. Others reported the Ryan White HIV/AIDS Program HIV care roles did not align with the CHW role and tried to fit the CHW
responsibilities into the context of existing Ryan White HIV/AIDS Program-defined roles. The CHW role can be difficult to fund and because it was not reimbursable in some cases sites tried to fit the CHW role into an existing title. This was documented by an evaluator during a site visit:

*The site calls the CHWs “Community Health Workers/Support Specialists.” The reason for this is that [name] views them as providing support services, which is different from the case manager role, which in their case is a medical case manager. However, their Ryan White Director, [name], thought it was very important that they maintain the community language in the job title because s/he wants it to be clear that they are not clinic-based only, but go into the community. The language also helps clarify that this staff member is connected to the Ryan White job titles [service categories].*

Sites approached role clarification in a number of different ways. They commonly defined roles in the context of the workflow, outlining relationships between care team members. Task division also helped sites to clarify roles:

*At the start everything was so new, everyone had lots of questions and so we set up the referral processes (where supervisors vetted the request) and that is part of the reason for setting up the referral process. Helped to clarify the role.*

*For a while, CHWs were not assigned to individual patients and they found there was overlap; the team is now working to address boundaries and clarify which worker will be connected to each patient. They have moved from shared clients to individual caseloads, which is considered much better. The model, however, allows for good flexibility and backing each other up. Essentially the [Blinded University Name] CHW program has really helped them to fix an evolving model and gave structure to the CHW role. The goal is for the program to be transitional and last 90 days with people linked to services, but there is flexibility.*

Overall, role clarification highlighted the benefits of the CHW role to the care team, which was seen as contributing to referrals and engagement by team members with the CHW. It also helped to set boundaries around the CHW role, reducing the tendency of providers to “dump” tasks on the CHW. Finally, it reduced territorialism, which occurred when case managers felt the CHW was infringing upon their work and clients.

### 3.2 Organizational Policy and Procedural Change

The implementation strategy of changing organizational policies was a theme derived from the addition of a new inductive code, *Change Organizational Policies*, which we determined to be a key strategy utilized by sites but not represented by an existing ERIC project strategy. The new code referred to instances where sites changed organizational policies or procedures to accommodate or facilitate implementation of the intervention. Sites described changing policies and standard operating procedures (SOPs) to facilitate CHW integration. Sites noted developing a number of SOPs related to referrals and workflow, which were instituted to clarify procedures and task coordination across roles. Developing SOPs was more common than changing organizational policies.
So, we're policy light, and SOP heavy. So, we have procedural pieces that are documented around, with some metrics, not very good metrics, to be quite honest with you. We're working on that now. But we have procedural pieces around, this is how you make a referral, this is who's responsible for what. You make a referral, this is how you close it... so the information, the hand-off in the system happens.

The most commonly referenced policies were related to working in the field, specifically related to home visiting and transporting clients. Policies associated with home visiting included safety procedures for working in the field:

*I had to put a whole new transportation policy in place with the car logs, the patient logs, and safety – the patient and the staff had to go to the safety classes and what not.*

*... One issue that relates to this program is trying to standardize things across roles such as CHW and have policies and issues that are consistent for people who go into the field, such as policies around home visiting, use of cars, etc.*

In some cases, there were existing policies at the organizational level that needed to be adapted to accommodate the CHW role. There were cases in which sites tried to establish policies at the program level that needed to be adopted at the organizational level. In some cases, organizations were less flexible in accommodating the CHW role and field work outside of the organization, which limited the role of the CHW. Sites also referenced human resource (HR) and labor related policy changes relevant for the CHW program implementation. It was important for sites to look at HR policies related to hiring and degree requirements. In some cases, a CHW position’s educational requirements needed to be changed, such as the previous requirement of a college degree. In others, all positions required a driver's license, but this was changed because the CHW, like many clients, navigated the community on the bus. Sites also described needing to look at policies related to work hours to accommodate the CHW role. This included policies like flexing the CHWs’ schedule so they could work more when clients were available (e.g., evenings), and policies that allowed CHWs to work more flexible hours compared to other staff.

### 3.3 Network Weaving

Sites used the implementation strategy of *Promote Network Weaving*, which the ERIC project describes as building on existing high-quality working relationships and networks within and outside the organization to promote information sharing and collaborative problem-solving, to facilitate CHW integration. Network weaving allowed CHWs to strengthen relationships both within and outside of the organization. Internal network weaving operated through referral mechanisms, care team co-location, care team huddles, and personal relationship building as well as communication that occurred through the electronic medical record between CHWs and other care team members. Internal network weaving amongst the care team improved CHW-client interactions, helped CHWs in their professional development (e.g. supervision), and self-care:

*Well, now we're partnering. We have now an intake committee meeting to address the initial intake, the first impression, and she's [the CHW] part of that group because it's essential that she keeps the people*
linked, especially if she’s tested them in the field. They already know her. We have DOH. They cannot always approach our clients appropriately and she is the bridge for that. So, she’s very involved with the day to day medical care. And as a referral, she gets flags all the time from staff, “I think that this is someone that [you should see]. It would help if you could reach out to him. I think this is a person who would benefit from your services.” So, she’s part of the holistic picture from the beginning.

In addition to the daily huddle, they have other meetings. There is regular case conferencing, done together with both the administrative and clinical supervisors. There used to be case review meetings .... There is also a monthly sexual health team meeting and a wellness meeting at another HIV agency that the CHWs attend. There is an annual [agency] half-day clinical services meeting and a monthly case conference meeting about Spanish-speaking clients.

CHWs performed a great deal of internal network weaving in their role, particularly as a liaison between providers and clients. Network weaving also enhanced role clarity and improved care team cohesion.

In some health centers, there was not as much evidence of internal network weaving. When it was present, it was from CHWs engaging in informal network weaving with coworkers through the development of positive working relationships, which allowed them to find the right people to ask questions of and get things done for their clients outside of the formal organizational structures:

There are no other regular meetings in which she [CHW] has participated. The providers have monthly meetings at the [name] site. The staff report that it is very difficult to get on the agenda for the provider meeting. There has also been discussion of working with the VP of nursing to have a care coordination meeting (with Medical Assistants). … The care team does not participate in huddles either. As soon as the providers arrive at the clinic, they start seeing patients.

In this case, formal internal network weaving was more difficult to achieve. The health care delivery system was large with variety of specialized sub-groups. Not having formal network weaving opportunities hindered integration. The CHW had to seek out ways to develop a network, engage with team members and develop relationships independently.

External network weaving was utilized in the context of building a positive image of the clinic in the community, connecting clients to external resources and assistance, and facilitating communication between different local care settings and community-based organizations (CBOs).

… [The CHW] is aware of so many more resources than perhaps somebody who would be stuck in a building 40 hours a week.

...We want them to link outside of us. We never want to think of [our agency] as the only resource a patient knows. We want them to know and utilize [outside agency], which has housing assistance, has bus pass assistance, has all the other stuff that we don't have, and we can refer them to [another outside agency], if needed, which is another CBO that that has other services.
Well, I usually just work with the HIV program. The other community health worker, she actually is housed in the office I’m housed in. So, I see her from time to time, she is out and about a lot too... She is trying to connect me with other agencies as well. Agencies that she’s already connected with. So, that has been helpful and so we bounce ideas off of each other about community activities that’s happening or agencies that have questions about stuff. It’s easy to refer people, agencies to me, just so I can get I there and share the information that I know.

External network weaving also contributed to professional identity development and role clarity for CHWs, enabling them to connect with other CHWs through local and national professional organizations and build professional skills.

I would have liked to be connected to the Ryan White Council sooner too. So, I think that has been really useful to understand HIV in Houston as a whole and Ryan White as a whole. So, I’m on one of the committees and I did their Project Leap, which is a 17-week training course.

...last year, right around this time, we were invited to present at the AETC Regional Conference. And we got to do a presentation, and [CHW name] spoke on how we were integrating a CHW in HIV care.

Some CHWs had personal relationships with individuals working for other local care settings or CBOs so they could facilitate connections for their clients. Some noted working closely with the housing programs in the area and the city’s housing authority. Sometimes communication occurred between organizations; for example, one clinic had a pharmacy that would contact them when a client was not picking up their medication, which would trigger a call from a CHW to the client. External network weaving occurred in terms of other local stakeholders (e.g. the county health department) learning that a CHW was working out in the community and could help them facilitate some of their own activities with clients (e.g. reporting and informing partners). CHWs sometimes attended events hosted by other local stakeholders.

3.4 Supervision

Sites also referred to the ERIC project implementation strategy of Provide Clinical Supervision, which was updated to encompass administrative supervision as well. Sites generally conducted formal supervision meetings with CHWs at least once a week, but most supervisors were also in contact with CHWs on a daily basis through informal interactions. Some sites held monthly group supervision meetings. Open and comfortable communication between CHWs and supervisors was seen as positive, while micro-managing was seen as negative. Interactions were usually more related to administrative, rather than clinical, supervision. Not all sites viewed the clinical supervision as necessary or helpful, while almost all of the sites had administrative supervision.

Sites varied in how they perceived the importance of clinical supervision. Clinical supervision most often referred to work with a social worker or other behavioral health provider, and addressing mental health concerns appeared to be the most common topic of supervision meetings. However, team members at one site noted how clinical supervision could encompass training and supervision in both mental and physical health care. They noted that while their CHWs were not involved in clinical practice, their
involvement with the care team meant they were often learning about clinical aspects of clients’
treatment for HIV and other chronic conditions. At another site, the team members did not have formal
clinical supervision, which they perceived as unnecessary based on the CHW’s role in their organization.
However, the CHW did have access to an MSW for supervision if needed.

3.5 Adaptability

The ERIC project implementation strategy of Promote Adaptability also featured prominently in this
analysis. Sites found they needed to be adaptable both in implementation of the CHW programs and in
response to external changes. A common adaptation was making changes in eligibility criteria and the
population of focus for the CHW program, usually to widen the scope of the program. Making changes to
the referral process in order to facilitate communication and coordination amongst care team members
was also common:

I think it’s we’re learning as we’re going, ... it’s kind of hard to say what we would do differently until we’ve
actually done it. It’s like, "We should have done that differently." But in hindsight, I think we did a fairly
good job. Of course, there were lessons learned, and things that we could tweak, but I think part of getting
to where we’re at now, is because we’ve changed. ... We were able to be fluid. So, I think definitely that
would be something to keep, being able to be fluid. ... I think that because we do remain flexible, like even
sharing with you today, Dr. [Name] had a patient and he wanted someone to talk to him and the nurses
already working the schedule, and so someone called me and said, "Will you come down and talk to the
patient." So, I think that that being flexible is a prerequisite for everything that we try to do around here to
keep a balance.

One site was exploring the use of virtual encounters for CHWs and clients. They noted this could help
CHWs reach clients when they have barriers to coming in to the clinic, such as the need for child care.
They suggested that by adapting to virtual encounters, this could help with program sustainability. Being
adaptable in terms of policy changes was also key, as previously discussed. Sites found that program
length did not work for all clients. This was perhaps the most common example of adaptability, in that
sites moved toward flexible program lengths as their programs evolved, and the length of time clients
spent in the CHW program was dependent on their individual needs. Finally, CHWs themselves
emphasized the importance of being adaptable and flexible in their role. At some sites, the role of the
CHW within the wider care team evolved over time:

Flexibility allows for urgent things to be addressed - say if a client is in the clinic and there is an urgent
need.

3.6 Training and Technical Assistance

A variety of ERIC project strategies related to training and TA for stakeholders were discussed by sites,
such as Distribute Educational Materials, Conduct Ongoing Training, and Create a Learning Collaborative.
In particular, training was an important implementation strategy for CHW integration. Sites received
ongoing dynamic training from a centralized TA team at [Blinded Name of University] and participated in
a learning collaborative across the 10 sites. Educational materials that site team members received through the learning collaborative and centralized trainings were subsequently shared with other site staff and site leadership. They also enjoyed the training for the most part, finding it beneficial with respect to the information and materials provided and the relationships developed through the process:

*I met some great people. We learned different ways of doing things. Working with other teams and other places gave us a bigger outlook of what was possible, what we could do. What we maybe need[ed] to [tweak] or do differently. It showed us that we weren't the only ones...*

There was some variation with sites feeling as though the training could have been handled in-house. Meanwhile, others expressed some components could have been online. These issues speak to the challenges of making training relevant for sites with differing levels of infrastructure and experience. Sites appreciated sessions where they could learn from one another over those that were content heavy. The training format provided an opportunity to network work with and learn from peers across the country.

4. Discussion

Sites integrating CHWs into their HIV care team described using a number of implementation strategies. Site team interviews revealed that implementation strategies focused primarily on revising, defining and differentiating professional roles; changing organizational policies; promoting network weaving; providing supervision; promoting adaptability; and engaging with different training and technical assistance strategies. These findings are consistent with the literature (22). Payne et al. (2017) evaluated CHW integration in 24 organizations’ health care delivery organizations. They, too, found role confusion and ambiguity posed challenges to CHW integration (21). This was a particularly salient issue when other health professionals could not see the value added by the CHW (21). Similar to our findings, Payne et al. (2017) found providers with limited time and high caseloads saw benefits in working with CHWs who were able to address non-medical needs. When CHWs were seen as facilitating provider ability to work with patients, integration was improved (21).

Although our findings mirror those of Payne, et al. (2017), we did note added challenges associated with implementing CHWs in HIV care. In general, case management is characterized as a CHW role (32). However, Ryan White HIV/AIDS programs provide for a specific case manager role. This context highlights the importance of distinguishing the CHW case management function from the role of the medical case manager in HIV specifically. For example, case managers provided medical case management, whereas the CHW was able to provide non-medical case management that addressed social factors which impact disease management, such as transportation, housing and food security. In fact, we found that the CHW and case manager roles in HIV care could be quite complementary. The size of the case manager patient panel was generally too large to allow for the intensive case management focused on social factors, which CHWs offered patients. Moreover, medical case managers were more likely to see patients in the office. Fulfilling their role, CHWs were able to, in most cases, bridge the office
and the community. The CHW role allowed for more time to provide more intensive assistance, such as helping patients complete important paperwork and program applications, as well as to accompany them to appointments in the community. Thus, the CHW was able to provide help with the continuity of care by bridging the clinic and the community and coordinating with the case manager.

Like others, we found the promoting network weaving was critical to integration. Allen, et al. (2015) conducted a mixed methods study which include a survey with CHWs (265) as well as interviews (23) exploring factors that influenced integration. Internal network weaving through meeting participation was important in facilitating co-learning and role clarification (20). In addition, meetings served as a critical forum for communicating factors associated with patient care (20). External network weaving was identified as supporting CHW’s work with connecting clients to needed resources. Like others, we found it also supported professional identity development as CHWs built their networks in the broader community through connections with agencies, other CHWs, and professional organizations (20).

Site teams found the training provided by the centralized TA team as critical to informing their approach to role definition. In addition to content-based training to promote client adherence to HIV treatment, CHWs and supervisors received training in strategies to ensure role clarification, working as part of team, trauma-informed care, advocacy, communication and conflict resolution and professional development. This training and supervision approach coupled with coaching and peer to peer learning collaboratives are key components for CHW integration. Sites used educational materials provided to create role descriptions, and subsequently held meetings with staff both prior to and during implementation to review these role descriptions with their teams. A recent study from the National Academy of Medicine found that supportive supervision strategies that encourage and engage CHWs and supervisors in a process that promotes learning, safety and professional development are critical for CHW effectiveness in the health care settings (33).

Organizational policies and procedures proved significant in facilitating CHW work. There are few health professionals that span health care delivery organizations and the community; in the case of CHWs, there has been a shift in workforce integration from community partners and informal resources to direct hires (34), which calls for organizations to reassess policies and practices that govern the CHW role. Internally, SOPs facilitated role clarification, while policies governing working in the community such as transportation practices and home-visiting facilitated resource referrals and access to services.

We found that wrapped up in the implementation experience of the sites there were some underlying issues that pose challenges for health care organizations. More specifically, implementation highlighted the ways in which structural oppression and power play out in health care delivery systems. Policies related to home-visiting and transportation might represent organizational values about whether and how to build more authentic bridges to populations that experience health care inequities. Meanwhile, resistance to policies that facilitate the ability of the CHW to navigate their community, couched in the language of liability and safety may represent underlying bias and stereotypes held by institutions about communities.
Given the shift from CHWs being hired by community based organizations to health care delivery organizations, human resource policies should be considered to ensure that diverse educational backgrounds, such as a high school equivalency (GED) or high school diploma, are adjusted to reflect the typical characteristics of CHWs. This is critical because CHWs are hired for their relationship with and membership as well as credibility in the community as much, or more than, their educational credentials. As such, policies related to CHW educational requirements posed initial challenges for some sites. Traditionally, professionalization has been associated with higher education, yet this form of education is not a predictor of successful patient engagement. Indigenous form of knowing that are often overlooked or dismissed, meanwhile, are for advancing health. This raises the question of how organizations are going to value different - less institutionalized - ways of knowing, in an equitable way. This also has implications for compensation policies that may be tied to educational attainment, which may not be appropriate for CHWs and inadvertently underestimate their value to the team. Meanwhile, discussions about roles reflect dimensions of power sharing - are organizations going to empower through a specific role, individuals who are highly knowledgeable, but not in the way the structure of the organization has typically valued. Indeed, the integration of the CHW role may present an occasion for health care delivery organizations to reassess policies that may unintentionally marginalize communities and both limit career opportunities and patient engagement.

This work is not without limitations. With on-site data collection only occurring twice during CHW program implementation, there may have been elements of implementation not captured. If data from monthly calls had also been analyzed, additional themes may have emerged. Using the codes from the ERIC project may not have allowed us to pick up as much nuance from the data. However, we added the inductive codes and analysis for this reason. Sites emphasis on the importance of changing organizational policies may indicate an implementation strategy that could be incorporated into the ERIC project’s list. Some implementation strategy categories were not discussed by the site team members, such as those related to planning and assessment, but this was likely due to a lack of probing in these areas during group interviews. In addition, there were other strategies that were discussed but could not be included in this paper. Instead, our analysis focused on the most frequently utilized strategies across the 10 sites. Despite the limitations this paper provides important insight on strategies for implementing CHWs in HIV care.

5. Conclusion

Drawing on data from interviews with implementation teams, we examine CHW integration in the delivery of HIV care at ten Ryan White HIV/AIDS Program (RWHAP) funded recipient settings. Findings were consistent with the literature on implementing CHWs in ambulatory care sites. CHWs enhanced the continuity of care and were able to connect clients to resources in the community. Factors that facilitated implementation included revising, defining, and differentiating professional roles and developing organizational policies and SOPs to support the role. Team meetings and huddles as well as other opportunities to support network weaving in addition to supportive and clinical supervision were also
critical to CHW integration. Finally, adaptability as well as ongoing training and TA contributed to CHW integration.

**Abbreviations**

CHW: Community Health Worker

ERIC: Expert Recommendations for Implementing Change

MSW: Master of Social Work

IRB: Institutional Review Board

PLWA: People lining with AIDS

RWAP: Ryan White HIV/AIDS Program

SOP: Standard Operating Procedures

TA: Technical Assistance

**Declarations**

**Ethics approval and consent to participate:** This research was reviewed by the Boston University Charles River Campus IRB, Protocol #4941E and the Boston University Medical Campus IRB, Protocol #h-36841. The study was determined to be exempt. Written consent was waived; instead a consent script was reviewed with participants. All methods were carried out in accordance with relevant guidelines and regulations.

**Consent for publication:** N/A

**Availability of data and materials:** Scripts and data collection materials are available from the corresponding author on reasonable request.

**Competing Interests:** Linda Sprague Martinez is a youth engagement consultant for Americas Promise Alliance and an external evaluator for CCI Health and Wellness, Inc as well as the Boston Public Health Commission. All other authors have no disclosures.

**Funding:** This research reported on in this article was funded by the HRSA HIV/AIDS Bureau, Division of Community-Based HIV Programs award number: U69HA30462. The contents of this article are solely the responsibility of the authors and do not necessarily represent the official views of HRSA.

**Author Contributions:** LSM: Project administration, Conceptualization, Methodology, Formal analysis, Writing - Original Draft. MD: Formal analysis, Writing - Original Draft, SR: Project administration,
Acknowledgements: We are grateful to the our many partners including the ten service sites that participated in the evaluation.

References

1. American Public Health Association. Community Health Workers: American Public Health Association; 2020 [Available from: https://www.apha.org/apha-communities/member-sections/community-health-workers.

2. Witmer A, Seifer SD, Finocchio L, Leslie J, O'Neil EH. Community health workers: integral members of the health care work force. American journal of public health. 1995;85(8_Pt_1):1055-8.

3. Kangovi S, Grande D, Trinh-Shevrin C. From rhetoric to reality—community health workers in post-reform US health care. The New England journal of medicine. 2015;372(24):2277.

4. Williams PJPa. The competent boundary spanner. Public administration. 2002;80(1):103-24.

5. Wilkinson GW, Mason T, Hirsch G, Calista JL, Holt L, Toledo J, et al. Community Health Worker Integration in Health Care, Public Health, and Policy. Journal of Ambulatory Care Management. 2016;39(1):2-11.

6. Sherman M, Covert H, Lichtveld M. Community Health Workers as Organizational Actors in Community Health Centers in 4 Gulf Coast States. Journal of Ambulatory Care Management. 2019;42(4):252-61.

7. Pinto D, Carroll-Scott A, Christmas T, Heidig M, Turchi R. Community health workers: improving population health through integration into healthcare systems. Current Opinion in Pediatrics. 2020;32(5):674-82.

8. Reinschmidt KM, Ingram M, Morales S, Sabo SJ, Blackburn J, Murrieta L, et al. Documenting Community Health Worker Roles in Primary Care: Contributions to Evidence-Based Integration Into Health Care Teams, 2015. Journal of Ambulatory Care Management. 2017;40(4):305-15.

9. Kangovi S, Mitra N, Grande D, Huo H, Smith RA, Long JA. Community Health Worker Support for Disadvantaged Patients With Multiple Chronic Diseases: A Randomized Clinical Trial. 2017;107(10):1660-7.

10. Kangovi S, Mitra N, Norton L, Harte R, Zhao X, Carter T, et al. Effect of community health worker support on clinical outcomes of low-income patients across primary care facilities: a randomized clinical trial. JAMA internal medicine. 2018;178(12):1635-43.

11. Spencer MS, Kieffer EC, Sinco B, Piatt G, Palmisano G, Hawkins J, et al. Outcomes at 18 months from a community health worker and peer leader diabetes self-management program for Latino adults.
Diabetes Care. 2018;41(7):1414-22.

12. Verhagen I, Steunenberg B, de Wit NJ, Ros WJ. Community health worker interventions to improve access to health care services for older adults from ethnic minorities: a systematic review. 2014;13(14):497.

13. Rifkin SB. Community Health Workers. International Encyclopedia of Public Health: Elsevier Inc.; 2016. p. 93-102.

14. Mundeva H, Snyder J, Ngilangwa DP, Kaida A. Ethics of task shifting in the health workforce: exploring the role of community health workers in HIV service delivery in low-and middle-income countries. BMC medical ethics. 2018;19(1):71.

15. Mwai GW, Mburu G, Torpey K, Frost P, Ford N, Seeley J. Role and outcomes of community health workers in HIV care in sub-Saharan Africa: a systematic review. 2013;16(1):18586.

16. Schneider H, Okello D, Lehmann U. The global pendulum swing towards community health workers in low- and middle-income countries: a scoping review of trends, geographical distribution and programmatic orientations, 2005 to 2014. Hum Resour Health. 2016;14(1):65.

17. Behforouz HL, Farmer PE, Mukherjee JS. From directly observed therapy to accompagnateurs: enhancing AIDS treatment outcomes in Haiti and in Boston. Clinical Infectious Diseases. 2004;38(Supplement_5):S429-S36.

18. Drainoni M-L, Baughman AL, Bachman SS, Bowers-Sword R, Davoust M, Fortu K, et al. Integrating community health workers into HIV care teams: Impact on HIV care outcomes. Journal of HIV/AIDS Social Services. 2020;19(3):204-19.

19. Han HR, Kim K, Murphy J, Cudjoe J, Wilson P, Sharps P, et al. Community health worker interventions to promote psychosocial outcomes among people living with HIV-A systematic review. PLoS One. 2018;13(4):e0194928.

20. Allen CG, Escoffery C, Satsangi A, Brownstein JN. Strategies to Improve the Integration of Community Health Workers Into Health Care Teams: "A Little Fish in a Big Pond". Preventing chronic disease. 2015;12:E154.

21. Payne J, Razi S, Emery K, Quattrone W, Tardif-Doulin M. Integrating Community Health Workers (CHWs) into Health Care Organizations. J Community Health. 2017;42:983-90.

22. Rogers EA, Manser ST, Cleary J, Joseph AM, Harwood EM, Call KT. Integrating Community Health Workers Into Medical Homes. Ann Fam Med. 2018;16(1):14-20.

23. Pronovost PJ, Goeschel CA, Marsteller JA, Sexton JB, Pham JC, Berenholtz SM. Framework for patient safety research and improvement. Circulation. 2009;119(2):330-7.

24. Pronovost PJ, Berenholtz SM, Needham DM. Translating evidence into practice: a model for large scale knowledge translation. BMJ. 2008;337:a1714.

25. Gaglio B, Shoup JA, Glasgow RE. The RE-AIM framework: a systematic review of use over time. American journal of public health. 2013;103(6):e38-e46.
26. Glasgow RE, McKay HG, Piette JD, Reynolds KD. The RE-AIM framework for evaluating interventions: what can it tell us about approaches to chronic illness management? Patient education counseling. 2001;44(2):119-27.

27. The EndNote Team. EndNote. Philadelphia, PA: Clarivate; 2013.

28. Waltz TJ, Powell BJ, Matthieu MM, Damschroder LJ, Chinman MJ, Smith JL, et al. Use of concept mapping to characterize relationships among implementation strategies and assess their feasibility and importance: results from the Expert Recommendations for Implementing Change (ERIC) study. Implementation Science. 2015;10(109).

29. Powell BJ, Waltz TJ, Chinman MJ, Damschroder LJ, Smith JL, Matthieu MM, et al. A refined compilation of implementation strategies: results from the Expert Recommendations for Implementing Change (ERIC) project. Implementation Science. 2015;10(1):21.

30. Hsieh H-F, Shannon SE. Three approaches to qualitative content analysis. Qualitative health research. 2005;15(9):1277-88.

31. Braun V, Clarke V. Using thematic analysis in psychology. Qual Res Psychol. 2006;3(2):77-101.

32. CHW Core Consensus Project. C3 Project Findings: Roles & Competencies 2018 [Available from: https://www.c3project.org/roles-competencies.

33. Brown O, Kangovi S, Wiggins N, Alvarado CS. Supervision strategies and community health worker effectiveness in health care settings. Washington, DC: National Academy of Medicine; 2020.

34. Malcarney MB, Pittman P, Quigley L, Horton K, Seiler N. The changing roles of community health workers. Health Services Research. 2017;52:360-82.