An examination of the structural linkages between households and community health services in realization of accelerated primary healthcare delivery in Kisumu County, Kenya: a systematic review [version 3; peer review: 2 approved, 1 not approved]

James M. Wakiaga, Reginald Nalugala

Institute of Social Transformation, Tangaza University College, Tangaza University College, Nairobi, Kenya

Abstract

Background

The provision of community health services (CHS) is critical in accelerating primary health care delivery to vulnerable and deprived populations. This systematic review study has been conducted to interrogate the interrelationship between households and community health services in accelerating primary healthcare delivery synthesizing the available empirical studies. The findings are to inform a primary research on structural linkages between households and CHS in Kisumu County, Kenya.

Methods

This study applied a descriptive approach using a systematic review technique to provide context and substance to the two main research questions: (1) how does the interaction between households and CHWs affect utilization of CHS to promote equity and right to health? (2) How do health-seeking behaviours of households influence their decision-making regarding choices of CHS? We screened the literature from Google scholar, JSTOR, SAGE and EBSCO based on our inclusion criteria, resulting in 21 studies. These studies were assessed for
quality and eligibility and data extracted based on relevance to the research study.

Results

Households place primacy on trust and confidentiality in the interaction with CHWs and this affects uptake of CHS. The social determinants of health are also critical in influencing the health-seeking behaviour of households and individuals and their choice of CHS. The successful models of CHS share the characteristic of community ownership and participation and provides for comprehensive health care teams.

Conclusion

CHS are critical for the acceleration of primary health care delivery. It forms an important pathway for the achievement of universal health coverage, which is an outcome required for Sustainable Development Goal 3 on health.

Keywords
community health services, community health workers, primary healthcare, Kisumu County, universal health coverage

This article is included in the Health Services gateway.

Corresponding author: James M. Wakiaga (wakiagaj@yahoo.com)

Author roles: Wakiaga JM: Conceptualization, Formal Analysis, Methodology, Writing – Original Draft Preparation; Nalugala R: Supervision

Competing interests: No competing interests were disclosed.

Grant information: The author(s) declared that no grants were involved in supporting this work.

Copyright: © 2024 Wakiaga JM and Nalugala R. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

How to cite this article: Wakiaga JM and Nalugala R. An examination of the structural linkages between households and community health services in realization of accelerated primary healthcare delivery in Kisumu County, Kenya: a systematic review [version 3; peer review: 2 approved, 1 not approved] F1000Research 2024, 10:1082
https://doi.org/10.12688/f1000research.73303.3

First published: 25 Oct 2021, 10:1082 https://doi.org/10.12688/f1000research.73303.1
Introduction

This systematic review study synthesizes the available academic literature that interrogates the interrelationship between households and community health services in accelerating primary healthcare delivery. The study was conducted to inform on-going research on the structural linkages between households and community health services in the acceleration of primary healthcare delivery that is focusing on Kisumu County, Kenya.

For purpose of this study, structural linkages refers to the inter-relationship, roles and interventions between the households and community health Volunteers (CHVs) who are responsible for the delivery of community health services for better health outcome. The structural linkages are seen from the lenses of the interplay between the existing community health structures and the beneficiary households in optimizing the primary healthcare delivery in Kisumu County, Kenya for the achievement of Universal Health Coverage (UHC).

Why the focus on Kisumu County, Kenya? This is mainly for two reasons reinforced by the notion of positive experiences of the County in promoting primary healthcare delivery using CHVs. Secondly, the choice of Kisumu County is driven by the county’s heavy disease burden evidenced by a high prevalence of communicable diseases such as HIV and malaria. Some of the county’s critical health indicators, adapted from the Kisumu County Integrated Development Plan (2018–2022) and Kenya Demographic Health Survey (DHS, 2022) show a high infant mortality rate of 40/1000 live births compared to national average of 32/1000 live births; a maternal mortality rate of 495/100,000 births compared to the national average of 362/100,000 live births, and under-5 mortality rate of 79 per 1000 live births. Communicable diseases such as HIV/AIDS and tuberculosis remain a major challenge to the health with HIV prevalence rate of 14.6%. The Kisumu County Health Sector Strategic and Investment Plan (KCHSSIP) (2013-2017) forms the main framework/strategy for the roll-out of the community health services under which the community health volunteers (CHVs) and community health extension workers (CHEWs) play an important role as intermediaries of CHS. However, the community health strategy model has been hampered by the weak linkages between households, village and community healthcare systems, which is key to accelerating primary health care (PHC).

The provision of community health services (CHS) is critical in accelerating primary health care (PHC) delivery to the most vulnerable and deprived populations. According to the World Health Organization (WHO), community health workers (CHWs) have been widely used to deliver key health care and health promotion interventions in under-served populations in resource-limited settings and communities. In fact, The Alma Ata Declaration signed in 1978 declared PHC as the official health policy of member states. It defined PHC as ‘essential health care based on practical, scientifically sound and socially acceptable methods and technology made universally accessible to individuals and families in the community through their full participation and at a cost that the community or country can afford to maintain at every stage of their development in the spirit of self-reliance and self-determination’.

This notion of PHC was further reinforced by the 2008 WHO report entitled ‘PHC: Now, more than Ever’, which underscored the case for universal health coverage (UHC) as an instrument to improve health equity, health systems strengthening, being people-centred and purposeful to promote and protect the health of communities. The 2008 report of the WHO Commission on Social Determinants of Health underlined that social determinants such as income, education and political conditions of countries and societies are critical for health improvement. Today UHC has become a critical policy imperative to advance the ideas of social justice, human rights, and equity.

At the global level, the policy is imperative for PHC and the role of community health system is anchored on the Alma Ata Declaration and most recently on the 2018 Astana Declaration in marking the 40th Anniversary since the Alma Ata. The Astana Declaration provides an opportunity to take stock of the global progress in supporting community health systems and to rekindle global interest on PHC and the centrality of community health systems to achieving UHC. Held under the banner “From Alma-Ata towards Universal Health Coverage and the Sustainable Development Goals (SDGs)”, it calls
for the strengthening of PHC to be inclusive, effective and efficient to realize a sustainable health system that guarantees the achievement of UHC and health-related Sustainable Development Goals (SDGs).

Agarwal et al. observe that the Astana Conference provides a shift from whether CHW programmes are effective to identifying what makes the CHW programmes effective. Regrettfully, world governments have been slow in formulating national policies, strategies and plans of action to launch and sustain PHC, especially in developing countries, as part of a comprehensive health system. Underlining this argument is the notion that the success of PHC will, among others, be driven by empowering individuals and communities through their participation in the development and implementation of policies and plans impacting on health outcomes.

Africa has an enormous task to achieve an inclusive and transformation growth unless it invests in sustainable health systems. The WHO estimates that investing an additional $21 to $36 per capita per year over the next five years in Africa would save 3.1 million lives, out of which 90% would be mothers and children. It would also prevent 3.8 million to 5.1 million children from stunting with anticipated economic gains in five years amounting to $100 billion from additional investments in health. According to Rifkin, it is estimated that by 2030, nearly 9 out of 10 of the extreme poor will be found in sub-Saharan Africa. The WHO gives an even more dark picture, pointing out that while the African region constitutes 11% of the world population, it has 60% of people living with HIV/AIDS and constitutes 300-500 million malaria cases occurring every year globally. The continent faces many other health challenges such as polio, rising cases of non-communicable diseases (NCDs), and high maternal and child mortality rates. Most countries did not meet the health-related Millennium Development Goals (MDGs) by 2015 and are not on track to achieve SDG3 on good health and well-being.

The dwindling fiscal space for health financing in Africa has further accentuated the challenge of meeting the health goals. Most countries are failing to meet the 2001 Abuja Declaration target of allocating 15% of total government expenditure to the health sector, and only five countries (Botswana, Rwanda, Zambia, Madagascar, and Togo), have met the Abuja target so far. Data from the World Bank shows a significant increase in out-of-pocket expenses in almost all countries, and the regional average peaked from US$15 per capita in 1995, to US$38 in 2014. This translates to 11 million Africans falling into poverty every year due to high out-of-pocket payments. The fragility of Africa’s health system provides for a policy imperative to strengthen CHS to give impetus to the role of CHWs to accelerate PHC delivery and reduce disease burden. The Third Global Forum on Human Resources held in 2013 recognized that CHW programmes could play a critical role in accelerating MDGs/SDGs and achieving UHC. The WHO region has argued the case for increased scale up of access to PHC services and progress towards UHC by promoting the expansion and implementation of CHW programmes. This position is in fact a build up to the 1987 Bamako Initiative adopted by the African Ministries of Health on increasing access to essential drugs and other health care services by strengthening the PHC services and that of the African Union of deploying 2 million CHWs across sub-Saharan Africa.

In Kenya, both the 2010 Constitution and the Vision 2030 policy blueprint commit to improving the health of the population by declaring health as a basic human right, and have now devolved health services to the counties. In addition, the Kenya Health Policy (2014-2030) seeks to achieve UHC by 2030. Despite this policy articulation and existence of robust strategies, the country is far from achieving the health goals. Available data, show that maternal mortality rate remains as high at 362 per 100,000 births, malaria incidence per 1000 population stood at 225, while infant and under-5 mortality remains high at 39 per 1000 live births and 52 per 1000 live births, respectively. Kenya is also grappling with communicable diseases such as HIV/AIDS and tuberculosis, with new HIV infections per 1000 infected estimated at 146 despite a drop in prevalence rate from 6.7% in 2003 to 5.9% in 2015. Tuberculosis incidence per 1000 population stood at 90 in 2015. NCDs are increasingly becoming a burden to the health system with rising cases of cancer causing an estimated 21,000 deaths annually.

To improve health outcomes, especially for poor and vulnerable populations, the Government of Kenya prioritized a community health strategy. The second National Health Sector Strategic Plan (NHSSP II) (2005-2010) adopted the Kenya Essential Package for Health (KEPH), which underlined the policy imperative for community health. The KEPH was operationalized in 2006 as a package for the community health strategy – “Taking the Kenya Essential Package for Health to the Community: A Strategy for the delivery of Level One Services” and further revised in 2014 into the current Community Health Strategy (2014-19). The community strategy is geared towards enhancing community access to health care as an intervention to improve productivity and address poverty in Kenya. The communities have the responsibility to manage their own health while PHC provides the basis for CHS as a fundamental human right, social justice and equity. The implementation of the CHS in Kenya has been less than optimal and the CHWs and volunteers who form the bulk of the workforce for the level one services have weak linkages with households/wards and communities.
Most written studies on challenges facing the CHS have narrowly focused on skill development for CHWs. Therefore, this research study looks at some of the functional and behavioural gaps, the structural linkages between households and CHS delivered by the CHWs, the health-seeking behaviour of the households demanding the CHS, and examines some of the successful community health models with a view to proposing a functional model of community health for PHC delivery in Kenya.

This systematic literature review study provides a comprehensive synopsis of empirical studies that could inform a primary research on two main questions as follows:

(a) How does the interaction between households and CHWs affect utilization of CHS to promote equity and right to health in Kisumu County?

(b) How do health-seeking behaviours of households influence their decision-making regarding choices of CHS offered in Kisumu County?

Theoretical approach
The health equity, social justice and Sen’s human capability approach constitute the main theoretical underpinnings of the study, as well as for the guiding questions. The health equity theory underlines the prevailing differences in the quality of health and healthcare across different populations. It is about fair and just opportunities to accessing health by eliminating disparities that impact on health outcomes. For the two major proponents of health equity theory, Black looked at two primary mechanisms to explain how the social determinants influence health: cultural/behavioural and materialist/structuralist. The materialist/structuralist explanation looks at people's material living conditions and explains how social determinants influence health. Whitehead expanded on the concepts and principles of equity and health asserts that different social groups have differences in health where the disadvantaged group suffer a heavier burden of diseases.

Amartya Sen’s theory of development that views development as freedom using the capability approach considers health equity as a matter of social justice. Sen et al. posits that health equity is about broader issues of fairness and justice that pays attention to the role of health in human life and freedom. At the centre of the health equity theory is the idea that access to health is a right and a matter of social justice for the poor and the vulnerable segment of the population who need to be empowered and build their capability. This injustice can be seen from limited opportunity to achieve health outcomes arising from the social arrangements. Rasanathan et al. observes that the focus on health inequities has renewed interest in PHC and the social determinants of health asserting that by ignoring the social determinants of health will be exacerbating health inequity.

The study also considers Rawl’s theory (1971) of social justice by espousing the theory of social justice as a framework for fairness and distributive justice that permeates the basic structure of society. The theory perceives justice as the first virtue of social institutions and that it must percolate at all levels of society. Hence, access to health must be seen as social justice to the citizens and, as Rawl would argue, ‘the rights secured by justice are not subject to political bargaining or to the calculus of social interests’. This theory postulates that the primary concern of justice is the functioning of social structure in a way that major institutions proffer fundamental rights and duties and the privilege and the division of advantages through social interactions.

In summary, health equity must be viewed as a plausible theoretical framework that encompass the principles of social justice, human rights (choice), participation and capability approach through empowerment of the people to make rational choices. This means viewing health equity and social justice as central to community empowerment for health promotion. The Rawlsian theory of justice provides a good framework for assessing social inequalities in health that are rooted in the society’s socio-economic institutions and this ties with Sen’s idea of capable institutions. Even though some authors critiques of Rawl’s distributive approach to social justice have underlined that capabilities are more relevant on justice matters and provide for a more normative conception of social justice.

Methods
The systematic review targets both qualitative and quantitative conceptual and empirical studies. The study applies a descriptive approach by using narrative review to provide context and substance to the two main research questions:

1. How does the interaction between households and CHWs affect utilization of CHS to promote equity and right to health in Kisumu County?

2. How do health-seeking behaviours of households influence their decision-making regarding choices of CHS offered in Kisumu County?
For purposes of searching the literature, the study used the operational terms “CHW/V” defined as ‘members of the community selected from the area with the task of improving the community’s health and well-being and linking the people to primary care services’ and “CHS” operationally defined as ‘provision of community healthcare services to a client or patient usually at home or residential setting’.

**Search strategy and selection**

The literature search involved screening articles from peer reviewed journals mainly targeting the year 2009 to 2022. Exceptional cases were the historical literature. The following databases were used: Google Scholar, JSTOR, Kenya National Bureau of Statistics (KNBS) register, Kisumu County website, SAGE publications and EBSCO. The following search terms were used: “CHS”, “CHW/V”, “PHC”, “UHC” and combined with the terms used in the main research questions such as “CHW models”, “health equity”, “health-seeking behaviour”, “households and choice of community health services” by using the Boolean operators “AND” or “OR” accordingly. Zotero software version 5.0.89 was used to collect and collate the data and to assist in the citation and referencing.

**Inclusion and exclusion criteria**

Both conceptual and empirical studies were selected based on the title and abstract bearing relevance to the central role of the “CHW/Vs” and the relationship between households and CHWs, as well as the health-seeking behaviour of the households and how this influences their choice and decision-making on use of community health services provided by the CHW/Vs. These were mainly published studies and ranged from global, regional or Africa in particular, and then Kenya, accordingly, using the funnel approach. Studies not pertinent to the two research questions were excluded. The selection was confined to studies published in English language and the papers were screened by the main Author and then independently reviewed by the co-author based on the criteria of (i) relevance and applicability to the themes; and (ii) consistency of the results.

**Data extraction and analysis**

The data was extracted using the narrative analysis synthesis approach and clustered based on the thematic areas of the research questions. This is a technique used to identify, evaluate and then synthesize the available empirical evidence. The papers were clustered based on the research questions and using the funnel approach by systematically looking at studies that are global, from Africa, and then Kenya, and the relevance of the content to the themes of the research questions. The quality assessment was done by categorizing the screened papers into the two thematic areas of the research questions. The authors gauged the strength of the empirical evidence adduced and absence of bias using the criteria listed in Table 1. This enabled the authors to independently rate the papers as high, medium or low and settling on the 21 selected papers.

**Results**

The process of the selection of the studies involved an electronic search identified 366 records, from which 21 studies were retained (Figure 1). The 21 studies included 19 qualitative and 1 mixed-methods and one randomised control trial. The studies were conducted in India, Cambodia, Uganda, Ethiopia, Burkina Faso, South Africa, Ghana and Kenya. Table 1 lists all studies included in this study.

The quality of the studies was good in terms of providing evidence and application of the methods though the authors offer a critique in terms of relevance to the research questions to determine a research gap. Hence it is important to underline that most of these studies have been narrow in scope and limited to analysing the role of CHWs in the health system and less on community and systemic issues that impact on their performance. The studies have also not focused on the contextual relations between the health volunteers and communities they serve especially from the perspective of the recipient of the services in this case the households.

On the reporting of the qualitative, quantitative and mixed method studies, there was no particular quality criteria for analyzing the metrics and instead used the thematic data analysis that was applied across the board.

**Discussion**

This systematic review has explored the structural linkages between community/households and the CHS by examining some select studies from the global, regional and local level to understand the interaction between households and CHWs. The systematic review has examined two dimensions that affect this linkage in terms of how the interaction between households and CHWs affect the uptake of CHS and how the health-seeking behaviour of households influence their choices of CHS being delivered by CHWs in the acceleration of PHC services. Evidence from the 21 selected studies show that improving this structural linkage is critical for the uptake of the CHS and towards subsequent acceleration of
| Authors, Year (Reference) | Setting/Location | Thematic Issue | Methods | Findings |
|---------------------------|------------------|----------------|---------|----------|
| Adongo & Asaarik, 2018    | Ghana            | Health-seeking behaviour of households | Qualitative | Choice of treatment method associated with socio-economic and geographical factors. |
| Aseyo et al, 2018         | Kisumu, Kenya    | Relationship between CHWs and households/community | Mixed Method (Observatory study) | How the households and CHWs correlate determine the quality of services. |
| Akeju et al, 2016         | Nigeria          | Health-seeking behaviour | Qualitative (Ethnographic) | Choice of services offered by CHWs influenced by cultural factors especially on maternal health. |
| Assefa et al, 2019        | Ethiopia         | Relationship between CHWs and Household community | Qualitative | Social determinants of health influence the uptake of CHS. |
| Druetz et al, 2015        | Burkina Faso     | Health-seeking behaviour | Quantitative (panel data) | Lack of awareness of CHW services affected uptake and utilization of CHS. |
| Grundy et al, 2019        | South Africa     | Relationship between CHWs and Household community | Qualitative | Lack of trust and confidentiality act as a barrier to use of CHWs; Women prefer female CHWs for maternal services. |
| Hussain et al, 2019       | Pakistan         | Health-seeking behaviour | Qualitative | Direct relationship between utilization of health services and its effect on population and health-seeking behaviour. |
| Kok et al, 2012           | South Africa     | Relationship between CHWs and Household/community | Qualitative | Community attitudes influence care-seeking and health-related behaviour. |
| Authors, year (reference) | Setting/ Location | Thematic issue | Methods | Linkages between households/community and CHWs influenced by relationship, health-seeking behaviour and community health model | Findings |
|---------------------------|-------------------|----------------|---------|-------------------------------------------------|----------|
| Liverani et al, 201741    | Vietnam           | Relationship between CHWVs and Households/ community | Qualitative | Credibility and utilization of CHW program depend and influenced by perception of households/community. | Trust and confidentiality is key in the uptake of CHS. |
| Mazzi et al, 201942       | Uganda            | Health-seeking behaviour | Mixed Method (cross-sectional) | Households choice of CHW dictated by trust, relationship-building, proximity and access to health facilities. | Trust is an important determinant on health-seeking and uptake of CHS. |
| Mishra, 201431            | India             | Relationship between CHWVs and Households/ community | Qualitative (Ethnography) | Importance of trust, bonding, and social capital in forging linkages between community/ households and CHWs. | Trust and relationship-building is critical in the uptake of CHS. |
| Mushtaq et al, 202035     | Pakistan          | Health-seeking behaviour |                              | Cultural bias for women limits their freedom to make health choices and decisions. | Women lack freedom to make health choices due to patriarchal cultural bias |
| Mwendwa, 201844           | Uganda            | Health-seeking behaviour | Qualitative | Households attach value to CHWs work but lack of information and ability to support materially is a gap. | Households’ demand for CHS affected by lack of material support. |
| N’Gbichi et al, 201936    | Kenya             | Health-seeking behaviour | Qualitative | Women prefer home delivery ad culture act as a disincentive to use of hospital facilities to avoid male nurses or doctors. | Cultural bias leads to use of unskilled delivery and avoidance of health facilities. |
| Omeire, 201739            | Nigeria           | Health-seeking behaviour | Qualitative | Established socio-economic and cultural contexts influence health-seeking behaviour. | Imperative of socio-economic contexts. |
| Owek et al, 201730        | Health-seeking behaviour | Qualitative | Established negative perception on breach of confidentiality by CHWs. | Confidentiality is an imperative for uptake of CHS. |
| Rachlis et al, 201628     | Kenya             | Relationship between CHWVs and Households/ community | Qualitative | Breach of confidentiality broke linkages between households/community and CHWs. | Confidentiality determines the choice of utilizing the CHWs. |
| Shaikh & Hatcher, 200437  | Pakistan          | Health-seeking behaviour | Quality | How social determinants of health (socio-cultural) influence utilization of PHC. | Social determinants of health affects utilization of health services |
PHC delivery. The achievement of the SDG3 on good health, and well-being target 3.8 to achieve UHC will depend on the acceleration of PHC for poor and vulnerable populations.

Evidence from the studies show that the relationship between household/communities and CHWs is important in strengthening the interaction and optimize the utilization of CHS. Importantly, factors that impact on this relationship includes the social determinants of health, socio-cultural influences, importance of trust and confidentiality, and building on the social capital. A study conducted in Odisha, India, for example, observed that trust-building with the community is a critical determinant on utilization of CHS. This was also corroborated by the outcome of similar studies conducted in Kenya, Malawi, Mozambique and Ethiopia by Kok et al. on factors shaping the relationship between households/community, CHWs and the health sector. These authors observed that this relationship is particularly important since CHWs act as intermediaries with the health facilities given their understanding and familiarity of the socio-cultural context. The findings from this particular empirical study re-affirms the importance in the trusting relationship for CHW/Vs as key to performance and also establishes that the bond of relationship between CHW/Vs and their supervisors’ impact on their relationship with the communities.

Trust and confidentiality are very important in fostering strong linkage between the households/community and CHWs and this has an impact on the uptake of the community health services. Most of the selected studies underlined the role of perception and attitudes that influence the interaction. This is corroborated in the study by Rachlis et al. on community perceptions of CHWs specifically for HIV, tuberculosis and hypertension patients in western Kenya. Their findings showed that some participants’ perceptions of CHWs act as an impediment in the management of chronic diseases, especially issues related to lack of confidentiality or information/knowledge on the subject matter. A study by Grundy & Annear in Kwa-Zulu-Natal, South Africa, on the role of CHWs in delivering maternal and child health services, observed that the lack of trust and confidentiality was perceived to be the most singular barrier to CHW acceptability and those CHWs with reputation of confidentiality were trusted by the individuals, households and communities. Evidence from the studies also observed that the interaction between the households and CHWs was in some instances influenced by the ability or inability to provide extra resources, especially to needy households. Some poor households see the CHWs not just as a medical aide support but that they should be able to meet their financial needs.

This systematic review of the studies shows that health-seeking behaviour of household and communities influence their health care preferences. This is important for the poor and vulnerable communities who suffer from catastrophic health expenditure and rely on CHWs as their best preference. Using the Pathways model developed by Ref. 38, the social and cultural factors affect the steps of the process from the detection of symptoms to choosing health care services. A study by Mushatat et al in Pakistan provides evidence to show that issues of gender and NCD burden are critical in influencing the health-seeking patterns of households.

Figure 1. PRISMA flow diagram.
Studies are also showing that women are disadvantaged due to cultural reasons from making health choices for themselves and their children without the consent of the head of household. In some contexts, the limited number of female health workers limits the women’s access to health care and accounts for the growing burden of the NCDs, such as hypertension. This is also corroborated in a qualitative study conducted in North Eastern Kenya by N’Gbichi et al, which observed that women will prefer home-delivery by a skilled attendant if there are no female nurses to attend to them in a hospital facility. This buttresses the point that while delivery in a health facility is the preferred choice, culture could act as a disincentive against using the facility and home delivery is preferred to avoid male nurses or doctors.

The households/community perception on issues of trust and confidentiality does affect the choices they make on whether to utilize the CHWs. Other factors that influence the uptake of the CHS include distance to reach communities, infrastructure of geographical location, credibility, lack of awareness of the CHW services or poor engagement amongst the community.

**Interaction between households/wards and CHWs and effect on utilization of CHS**

Findings from the narrative synthesis of the systematic review of the study shows that the issue of community/household perception of the CHWs as an emerging thematic factor. Most of the studies have cited how the community perceives the CHWs has a positive correlation to the uptake of the CHS. Kok et al has identified three areas as key to the effectiveness of CHS: attitudes of the health personnel and communities towards CHWs, the management and structure of health systems and resource allocation guided by the principle of equity, and the quality of community participation. Hence forging a stronger linkage between CHWs and households/community will improve the uptake of the CHS and contribute to accelerated PHC delivery for poor and vulnerable populations.

The quality of interaction between households/communities and the CHWs impact on the effectiveness of the CHW interventions. Kok et al posits that policymakers of CHW interventions must take into consideration the socio-cultural, economic and political contextual matters when designing the programmes in order to optimize performance. Two studies have indicated that the socio-cultural factors influence the perceptions and relationship between CHWs and households or community. Other pertinent factors influencing the interaction is lack of alternatives to health service delivery that caters for the disadvantaged population and the dissatisfaction of CHWs that may arise due to lack of essential medicines and limited referrals.

One of the selected studies also considers at length the effectiveness of community structures, such as the village/ward committees or community organizations specifically on leadership capacities and participation of interest groups. For instance, people living with disabilities or women are in some cases not represented in these committees responsible for decision-making on CHS. The studies selected have also cited several other factors that influence this relationship/interaction including the lack of confidence in CHWs, lack of relationship-building with households/community, inability of communes/communities to provide resources to support the work of the CHWs, lack of community mobilization skills and misunderstanding on the role of the CHWs by the community.

An emerging theme from the selected studies is the importance of trust and confidentiality in improving interactions between CHWs and the household/community. Studies have cited examples from Philippines, Brazil, India and South Africa and all demonstrate that issues of trust, bonding, social capital and relationship-building as paramount in establishing linkages with communities and enhancing the uptake of CHS.

**Health-seeking behaviour of households and the choice of CHS**

The selected studies at global, regional and local levels based on the narrative synthesis review have highlighted how the health-seeking behaviour influences the choices of households/communities in utilizing the CHS provided by the CHWs. Findings show that a total of seven studies focussing on the role of social and cultural factors shows the impact on the choice of CHS from detection of illness to choosing the health care services. In Pakistan, Mushqaq et al found that the low position of women from a cultural perspective undermines their freedom to make health choices for themselves and their children without the consent of the head of household. In some cases, the limited number of female health workers limits the women’s access to health care and influences their decision on whether to deliver children at home or in a facility using skilled personnel.

Three key selected studies looked at geographical factors and how distance from the health facility could influence the health-seeking behaviour and the choice of CHS. For instance, the study by Mazzi et al, conducted in Uganda, examined the geographical factors that influence health-seeking behaviour by looking at proximity to the health care services. Even though this study could not explicitly explain whether the effect of bringing health facilities closer to the people would make them prefer seeking primary health care directly and avoid CHWs.
The issues of trust and confidentiality in the interaction between households/community and CHWs equally featured when it comes to the health-seeking behaviour. Some of the selected studies explored how trust influences the health-seeking behaviour and towards selection of CHW as a first point of service. A study by Akeju et al. in Ogun State, Nigeria, revealed that women utilized multiple caregivers during pregnancy, which was influenced by entrenched trust in traditional birth attendants who live among the community and have established trusted relationships. Studies also show that in Kenya choice of CHWs for PHC support in most disadvantaged households was hinged on trust/confidentiality. For example, mothers in rural Kenya trusted that the CHVs could increase their knowledge of maternal and newborn health. The studies analysed reinforced the idea that most qualitative studies on the impact of CHW programmes have narrowly focused on direct CHW management and less attention to how clients or beneficiary communities of the CHW programmes perceive services provided by CHW/Vs as part of the structural linkage of optimizing the CHS to vulnerable populations.

Implications for community health models

This systematic review has demonstrated that fostering sustainable linkage between households and community health services provided by the CHWs programmes is key to optimal functioning of the community health strategies and models. This is also in line with the Alma Ata Declaration that has been implementing community health strategy to accelerate the delivery of PHC and achieve UHC. This means putting in place an integrated system that has the people and community at the centre of the governance structure of health models to accelerate PHC delivery. Bitton et al. posits that in most low and middle-income countries, what individuals and community receive from the community health models is not on par with effectiveness and care delivered.

Based on the successful experience of developed models like Brazil’s FHS and Ethiopia’s Health Extension Programme, there is no “one-size-fits-all” approach and implementation has to be driven by local context-specific ways that respond to the socio-economic and political realities as well as health system imperatives. For example, in a study of contextual factors affecting integration of CHW into the health system in Limpopo, South Africa, Jobson et al. identified six critical contexts: geographical context in terms of distance between PHC facility and households, socio-economic context with regard to high levels of poverty in Limpopo in relation to ill-health, community context associated with HIV stigma, cultural beliefs, local governance as a supportive role and organization contexts in the form of competitive interests between national health officials, NGOs, operational environment for CHWs, and leadership challenges.

Studies show that Kenya has undertaken the implementation of the community health strategy in the different national counties with varying results. In pastoral nomadic areas of Northern Kenya, findings show a high cost of attrition for CHVs, per capita coverage by CHVs across the different geographical contexts due to population density, livelihoods opportunity cost and benefit, and the social opportunity cost. In Mwingi district, while the model was successful in providing maternal and child health services, socio-cultural and economic factors impeded on the progress. Kisumu county which forms case study of this research paper has identified weak linkages between households, village and community healthcare systems, which is key to accelerating primary healthcare. Other findings cited the low participation of the community during the program design, recruitment and implementation and hence the need to enhance linkages between community, CHEWs and CHWs right from the onset.

Strengths and Limitations

A major strength of this study is the diversity and availability of quality studies that examine the relationship between households and CHWs in the provision of community health studies thus reducing the burden of exclusion criteria process. Additionally, the existence of a plethora of qualitative studies analyzing successful community health models at global, regional and local levels provided a good scope to benchmark the efficacy of such models. On the limitations, a major handicap as noted above in the results section, is the fact that most studies have narrowed down to the role of CHWs from the lenses of service delivery and less on contextual issues that could affect the interaction with households as recipients of the health services. The systematic study had also very few studies that had a geographical focus on Kisumu County, Kenya.

Conclusions

Community health services are critical for the acceleration of PHC delivery amongst vulnerable and deprived populations. It forms an important pathway for the achievement of UHC, which is an outcome of SDG3 on health. Fostering strong structural linkages between the households/wards and CHS being provided by the CHWs/Vs would therefore accelerate the achievement PHC delivery.

The findings from this systematic review study have demonstrated that PHC delivery is critical for better health outcomes and to achieve UHC. The studies have revealed that CHS could significantly contribute to the acceleration of PHC and the
agency role of CHW/Vs is paramount at a community level. There is an imperative for strengthening the linkages between households/community and CHW/Vs to foster the uptake of CHS. Evidence from the systematic study pinpoints that understanding the health-seeking behaviour of the households is critical as this influences the choices households make on whether to utilize the health services provided by the CHW/Vs.

Data availability
Underlying data
All data underlying the results are available as part of the article and no additional source data are required.

Reporting guidelines
Figshare: PRISMA-S checklist for ‘An examination of the structural linkages between households and community health services in realization of accelerated primary healthcare delivery in Kisumu County, Kenya: a systematic review’, https://doi.org/10.6084/m9.figshare.16798072.

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

References

1. World Health Organization: Primary health care: report of the International Conference on Primary Health Care Alma Ata, USSR, 6–12 September 1978. Geneva, Switzerland. 1978.
2. Abdullah AS: Delivery of public health services by community health workers (CHWs) in primary health care settings in China: a systematic review (1996–2016). Glob Health Res Policy. 2018; 3(1): 18. Publisher Full Text
3. World Health Organization: The 2008 report of WHO Commission on Social Determinants of Health.
4. Agarwal S, Kirk K, Sripad P, et al.: Setting the global research agenda for community health systems: literature and consultative review. Hum. Resour. Health. 2019; 17: 22. PubMed Abstract | Publisher Full Text | Free Full Text
5. Rifkin SB: Health for all and primary health care, 1978-2018: a historical perspective on policies and programs over 40 years. 2018.
6. WHO: The African Regional Health Report. The African regional office for WHO. 2014. Reference Source
7. World Bank: World Bank. (2016). Universal Health Coverage (UHC) in Africa: a framework for action: Main report (English). Washington, D.C.: World Bank Group; 2016.
8. WHO: Community Health Worker Programmes in the WHO African Region: Evidence and Options — Policy Brief. 2017. Reference Source
9. Kasa AP: The Bamako initiative. World Health. 1997; 50(5): 26–27. World Health Organization. Reference Source
10. Africa Union: African Union Heads of State and Government adopt new strategic framework to end AIDS, TB and Malaria by 2030. Addis Ababa, July, 2017. 2017. Reference Source
11. Ministry of Medical Services, Ministry of Public Health and Sanitation: Kenya Health Policy 2012–2030. 2012. accessed 1 April 2014. Reference Source
12. Kenya Ministry of Health: Kenya AIDS Response Progress Report 2016. 2016.
13. Government of Kenya: Implementation of Agenda 2030 for sustainable development in Kenya. Ministry of Devolution. Nairobi-Kenya. June, 2017. 2017. Reference Source
14. Black SD: Inequalities in health: the Black report. 1982.
15. Whitehead: The concepts and principles of equity and health. Int. J. Health Serv. 1992; Vol. 22(No. 3): pp. 429–445.(1992) Sage Publications, Inc.
16. Sen AK: The idea of justice.: Harvard University Press; 2009. Publisher Full Text
17. Sen A, Anand S, Peter F: Why health equity. Oxford University Press; 2004; 21–33.
18. Rasanathan K, Montesinos EV, Matheson D, et al.: Primary health care and the social determinants of health: essential and complementary approaches for reducing inequities in health. J. Epidem. Community Health. 2011; 65(8): 656–660. PubMed Abstract | Publisher Full Text
19. Rawls J: A theory of justice. Harvard University Press; 2009.
20. Chandanabhumma PP, Narasimhan S: Towards health equity and social justice: an applied framework of decolonization in health promotion. Health Promot. Int. 2020; 35(4): 831–840. PubMed Abstract | Publisher Full Text
21. Nussbaum M: Capabilities as fundamental entitlements: Sen and social justice. Fem. Econ. 2003; 9(2-3): 33–59. Publisher Full Text
22. Xiao Y, Watson M: Guidance on conducting a systematic literature review. J. Plan. Educ. Res. 2019; 39(1): 93–112. Publisher Full Text
23. Mwai GW, et al.: Role and outcomes of community health workers in HIV care in sub-Saharan Africa: a systematic review. J. Int. AIDS Soc. 2013; 16(1): 18586. PubMed Abstract | Publisher Full Text | Free Full Text
24. Frymus D, Kok M, De Koning K, Quain E: Knowledge gaps and a need based Global Research agenda by 2015. Global Health Work Alliance Report, 1-5. 2013.
25. Kok MC, Dielenman M, Taegtmeyer M, et al.: Which intervention design factors influence performance of community health workers in low-and middle-income countries? A systematic review. Health Policy Plan. 2015; 30(9): 1207–1227. PubMed Abstract | Publisher Full Text | Free Full Text
26. Azzefa Y, Gelaw YA, Hill PS, et al.: Community health extension program of Ethiopia, 2003–2018: successes and challenges toward universal coverage for primary healthcare services. Glob. Health. 2019; 15(1): 24. PubMed Abstract | Publisher Full Text | Free Full Text
27. Kahsay HM, Taylor ME, Berman P, et al.: Community health workers: the way forward. World Health Organization; 1998.
28. Rachlis B, Naanyu V, Wachira J, et al.: Community perceptions of community health workers (CHWs) and their roles in management for HIV, tuberculosis and hypertension in Western Kenya. PLoS One. 2016; 11(2); e0149412. PubMed Abstract | Publisher Full Text | Free Full Text
29. Grundy J, Annear P: Health-seeking behaviour studies: a literature review of study design and methods with a focus on Cambodia. Health policy and health finance knowledge hub working paper series no. 7. 2016.
30. Owek CJ, Oluooh E, Wachira J, et al.: Community perceptions and attitudes on malaria case management and the role of community health workers. Malar. J. 2017; 16(1): 272. PubMed Abstract | Publisher Full Text | Free Full Text
31. Mishra A: “Trust and teamwork matter”: Community health workers’ experiences in integrated service delivery in India. Glob. Public Health. 2014; 9(8): 960–974. PubMed Abstract | Publisher Full Text | Free Full Text
32. Akeju DO, Oladipo OT, Vidier M, et al.: Determinants of health care seeking behaviour during pregnancy in Ogun State, Nigeria. Reprod. Health. 2016; 13(1): 32. Publisher Full Text
33. Adam VY, Awuror NS: Perceptions and factors affecting utilization of health services in a rural community in Southern Nigeria. J. Med. Biomed. Res. 2014; 13(2): 117–124. PubMed Abstract | Publisher Full Text | Free Full Text
34. Hussain R, Rashidian A, Hafeez A, et al.: Factors influencing healthcare seeking behaviour at primary healthcare level, in Pakistan. J. Ayub Med. Coll. Abbottabad. 2019; 31(2), 201–206. PubMed Abstract | Publisher Full Text
35. Mushag K, Hussain M, Afzal M, et al.: Factors Affecting Health Seeking Behavior and Health Services in Pakistan. AJHRS. 2020; 5: 30–34. Publisher Full Text
36. N’Gibichi C, Ziraba AK, Wambui DW, et al.: “If there are no female nurses to attend to me, I will just go and deliver at home”: a qualitative study in Garissa, Kenya. BMC Pregnancy Childbirth. 2019; 19(1): 332. PubMed Abstract | Publisher Full Text | Free Full Text
37. Shaikh BT, Hatcher J: Health seeking behaviour and health service utilization in Pakistan: changing the policy makers. J. Public Health. 2005; 27(1): 49–54. PubMed Abstract | Publisher Full Text | Free Full Text
38. Suchman: Stages of illness and medical care. J. Health Hum. Behav. 1965; 114–126. Publisher Full Text
39. Omeire E: Factors Affecting Health Seeking Behaviour among Rural Dwellers in Nigeria and Its Implication on Rural Livelihood. Euro. J. Soc. Sci. Stud. 2017; 2(2).
40. Adongo WB, Assaak MJ: Health Seeking Behaviors and Utilization of Healthcare Services among Rural Dwellers in Under-Resourced Communities in Ghana. Int. J. Caring Sci. 2018; 11(2).
41. Liverani M, Nguon C, Sok R, et al.: Improving access to health care amongst vulnerable populations: a qualitative study of village malaria workers in Kampot, Cambodia. BMC Health Serv. Res. 2017; 17(1): 325.
42. Mazi M, Bajarwirwe F, Aheebwe E, et al.: Proximity to a community health worker is associated with utilization of malaria treatment services in the community among under-five children: a cross-sectional study in rural Uganda. Int. Health. 2019; 11(2): 143–149. PubMed Abstract | Publisher Full Text
43. Aseyo RE, Mumna J, Scott K, et al.: Realities and experiences of community health volunteers as agents for behaviour change: evidence from an informal urban settlement in Kisumu, Kenya. Hum. Resour. Health. 2018; 16(1): 1–12. Publisher Full Text
44. Mwendwa P: Assessing the demand for community health workers’ social support: a qualitative perspective of mothers in rural Rwanda. Africa Health Agenda International Journal. 2018; 1(4).
45. Druetz T, Ridde V, Kusanda S, et al.: Utilization of community health workers for malaria treatment: results from a three-year panel study in the districts of Kaywa and Zorgho, Burkina Faso. Malar. J. 2015; 14(1): 71. PubMed Abstract | Publisher Full Text | Free Full Text
46. Kok MC, Ormelo H, Broerse JE, et al.: Optimising the benefits of community health workers’ unique position between communities and the health sector: a comparative analysis of factors shaping relationships in four countries. Glob. Public Health. 2017; 12(11): 1404–1432. PubMed Abstract | Publisher Full Text | Free Full Text
47. Bitton A, Ratcliffe HL, Veillard JH, et al.: Primary health care as a foundation for strengthening health systems in low-and middle-income countries. J. Gen. Intern. Med. 2017; 32(5): 566–571. PubMed Abstract | Publisher Full Text | Free Full Text
48. Schneider H: The governance of national community health worker programmes in low-and middle-income countries: an empirically based framework of governance principles, purposes and tasks. Int. J. Health Policy Manag. 2019; 8(1): 18–27. PubMed Abstract | Publisher Full Text | Free Full Text
49. Jobson G, Naidoo N, Matlakala N, et al.: Contextual factors affecting the integration of community health workers into the health system in Limpopo Province, South Africa. Int. Health. 2020; 12(4): 281–286. PubMed Abstract | Publisher Full Text | Free Full Text
50. Wafula CO, Edwards N, Kashele DC: Contextual variations in costs for a community health strategy implemented in rural, peri-urban and nomadic sites in Kenya. BMC Public Health. 2017; 17(1): 224. PubMed Abstract | Publisher Full Text | Free Full Text
51. Nzioki JM, Onyango RO, Ombahe JH: Efficiency and factors influencing efficiency of community health strategy in providing maternal and child health services in Mwingi district, Kenya: An expert opinion perspective. Pan Afr. Med. J. 2015; 20(1). Publisher Full Text
52. Mireku M, Kiruki M, McCollum R, et al.: Context analysis: close-to-community health service providers in Nairobi. Nairobi: Reachout Consortium; 2014.
53. UNECA: Healthcare and economic growth in Africa. Preview of the report at the High-Level Dialogue on Africa’s Health and Financing: Pathways to Economic Growth and Prosperity. New York. 2018. 27 September 2018.
54. Kisumu County: Kisumu County Profile. 2017; 2018. Reference Source.
55. Madden A, Bailey C, Alves K, et al.: Using narrative evidence synthesis in HRM research: An overview of the method, its application, and the lessons learned. Hum. Resour. Manag. 2018; 57(2): 641–657. Publisher Full Text
56. Wakiage J, Nalugala R: An examination of structural linkages between households and community health services in realization of accelerated primary healthcare delivery in Kisumu County, Kenya: a systematic review. figshare. J. Contribution. 2021. Publisher Full Text
57. Kenya, LAWS OF. The constitution of Kenya: 2010. Chief Registrar of the Judiciary, 2013.
58. World Health Organization. Global burden of disease database. (2008).
Open Peer Review

Current Peer Review Status:  ✔  ✗  ✔

Version 3

Reviewer Report 11 July 2024

https://doi.org/10.5256/f1000research.168156.r295617

© 2024 Laar A. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Alexander Laar
1 School of Public Health and Medicine, Faculty for Health and Medicine, The University of Newcastle, Callaghan, New South Wales, Australia
2 REJ Institute, Tamale, Ghana

My comments have been addressed. I have no further comments.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Public Health, Health Economics, Digital health, maternal and child health, sexual and reproductive health, qualitative methods, mixed methods, Quality improvement in health.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 2

Reviewer Report 08 June 2024

https://doi.org/10.5256/f1000research.162393.r267203

© 2024 Laar A. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Alexander Laar
Recommendation: Major revision.

Abstract

Introduction
-In the second sentence of the introduction, ‘by’ should be inserted between delivery and synthesizing.
In the last sentence, the authors replace ‘primary research’ with policy

Methods
-CHWs need to be written in full and bracketed on first use and abbreviated on subsequent use
-I suggest, the authors phrase the last sentence to read, Data extracted based on the relevance to the research study and assessed for quality and eligibility criteria.

Manuscript text

Introduction
-2/1000 liver births, liver should be ‘live’
-PHC need to be written in full and bracketed on first use and abbreviated on subsequent use
-In Paragraph 3, the evidence needs to be referenced.
-At paragraph 6, “is” needed to come before imperative
-SDGs/MDGs need to be written in full and bracketed on first use and abbreviated on subsequent use
-In paragraph 8, the second sentence and the last 2 sentences need to be referenced.
- In paragraph 10, the first sentence needs to be referenced.

Search strategy and selection
-2009 to the present. The authors should consider indicating the present year.

Inclusion and exclusion criteria
-In the first paragraph, the word provide, should be provided.

PRISMA flow diagram.
The authors should go over the numbers to ensure that their + &- are correct.

Results
I don't know the reason for writing reports section as a discussion. They may consider combining the results with the discussion or report them separately by removing the references from the results section. It will be easier to do this by moving the discussion section with the first paragraph to come before “Interaction between households/wards and CHWs and effect on utilization of CHS”
-They should also explain how they reported results from quantitative, qualitative and mixed methods studies.

Discussion
-The authors should also consider adding a section for the strengths and limitations for the study. They should also consider using the information in paragraph 2 as limitations for the study.
- They should also consider adding a section for policy implications and future research.

References
The references need editing. While the text shows a total of 52, the reference section shows 56
references.
-the authors need to follow the author guideline in preparation of the manuscript

Are the rationale for, and objectives of, the Systematic Review clearly stated?
Yes

Are sufficient details of the methods and analysis provided to allow replication by others?
Yes

Is the statistical analysis and its interpretation appropriate?
Yes

Are the conclusions drawn adequately supported by the results presented in the review?
Partly

If this is a Living Systematic Review, is the ‘living’ method appropriate and is the search schedule clearly defined and justified? (‘Living Systematic Review’ or a variation of this term should be included in the title.)
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Public Health, Health Economics, Digital health, maternal and child health, sexual and reproductive health, qualitative methods, mixed methods, Quality improvement in health.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

---

**Author Response 19 Jun 2024**

**James Wakiaga**

Thank you for the valuable comments to the article. We have taken on board all the editorial comments and amended as advised. In addition, we have aligned the section on results and Discussion as recommended to ensure it flows well. We have also added a section on strengths and limitations and this adds value to the article. We have also taken on board comments regarding the reporting of the results of qualitative, quantitative and mixed methods and attempted to explain the application of the thematic analysis approach was applied without using any particular metric. This kind of measurement is also a new area for health sciences deduced from my reading on how we could address this comment.

**Competing Interests:** No competing interests were disclosed.
Henry Perry
Department of International Health, Johns Hopkins University Bloomberg School of Public Health, Baltimore, USA

I reluctantly approve this revision with one exception. I still think the title is mis-stated. I would prefer “A systematic review of the structural linkages between households and community health services in realization of accelerated primary healthcare delivery: Implications for Kisumu County, Kenya”.

Are the rationale for, and objectives of, the Systematic Review clearly stated?
Yes

Are sufficient details of the methods and analysis provided to allow replication by others?
Yes

Is the statistical analysis and its interpretation appropriate?
Yes

Are the conclusions drawn adequately supported by the results presented in the review?
Yes

If this is a Living Systematic Review, is the ‘living’ method appropriate and is the search schedule clearly defined and justified? (‘Living Systematic Review’ or a variation of this term should be included in the title.)
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Primary health care, community health, community health workers

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
Beverly Marion Ochieng  
Tropical Institute of Community Health, Kisumu, Kenya

REVIEW

Title: An examination of the structural linkages between households and community health services in realisation of accelerated primary healthcare delivery in Kisumu County, Kenya: a systematic review

Major comments:
In reference to your topic, it will be advisable to put into context the meaning of structural linkages between households and community health services in your introduction.

Abstract
Keep the abstract as brief as possible, with a precise, to-the-point example on critical issues that need to be highlighted in the abstract

Background: the context and purpose of the study;  
Method: how the study was performed and statistical tests used;  
Results: the main findings (Focus on Kisumu County)  
Conclusion: a brief summary and potential implications

“Methods: This study applied a descriptive approach using a systematic review technique to provide context and substance to the two major research questions:

(1) How does the interaction between households and CHWs affect the utilisation of CHS to promote equity and the right to health?  
(2) How do health-seeking behaviours of households influence their decision-making regarding choices of CHS? ”

The review has not answered the stated research questions, especially regarding Kisumu County.

“We screened the literature from Google Scholar, JSTOR, SAGE, and EBSCO based on our inclusion criteria, resulting in 21 studies. These studies were assessed for quality and eligibility, and data was extracted based on relevance to the research study.”

***Unnecessary sentence in the abstract***

The introduction
Help the reader understand the interpretation of structural linkages between households and community health services from your research point of view. The introduction does link to the title
of the study and the research question of the paper mostly sounds more like a world review of CHW services as opposed to what is stated in the research title. At what point do we narrow down the area of study?

What is the statement of the problem with a focus on Kisumu County? What studies have been done based on your research topic on Kisumu County? What are the policy implications in relation to this study?

**Informative policy documents for your reading**
1) Community health Strategy document
2) Kisumu Health Strategic Plan
3) KDHS (Current)

**Results:** contradict what is stated as the research questions; no systematic flow.

The results do not highlight studies that have been done on structural linkages between households and community health services, especially in this study, which begs the question: have we answered the research questions and are we linking our findings to the research topic?

The highlighted studies are focusing on the different aspects of community health services and not structural linkages, as stated in the research topic

**Conclusion:** not well thought through, not coherent with the findings, no mention of studies done in Kisumu in terms of structural linkages between households and community health services

Recommendations based on findings from Kisumu County based on empirical evidence are conspicuously missing, which is obviously not stated in this paper.

**Are the rationale for, and objectives of, the Systematic Review clearly stated?**
No

**Are sufficient details of the methods and analysis provided to allow replication by others?**
Partly

**Is the statistical analysis and its interpretation appropriate?**
Not applicable

**Are the conclusions drawn adequately supported by the results presented in the review?**
No

**If this is a Living Systematic Review, is the ‘living’ method appropriate and is the search schedule clearly defined and justified? (‘Living Systematic Review’ or a variation of this term should be included in the title.)**
No

**Competing Interests:** No competing interests were disclosed.
**Reviewer Expertise:** HEALTH SYSTEMS RESEARCH & COMMUNITY HEALTH

I confirm that I have read this submission and believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.

**Author Response 29 Dec 2023**

James Wakiaga

The comments are well received and will attempt to respond to some of the issues raised in reviewing the draft. Notably the issue of conceptualizing "structural linkages" in the introduction, contextualizing the findings based on the Kisumu study as well as the abstract. Important to note is that this is systematic review study and focus was mainly on the available literature that respond to the 2 research questions that form the basis of the research study. hence the literature review could not just be confined to evidence derived from peer-reviewed studies conducted in Kisumu County but also global, regional and at national/local level. I will submit a revised paper based on the comments and open to any further suggestions.

**Competing Interests:** No competing interests were disclosed.

**Reviewer Report 12 September 2022**

https://doi.org/10.5256/f1000research.76946.r147526

© 2022 Perry H. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Henry Perry
Department of International Health, Johns Hopkins University Bloomberg School of Public Health, Baltimore, USA

**Major comments:**

I found this article troubling on several counts.

1. The title of the article and the research questions indicate that Kisumu County, Kenya, is the focus of the research, but there is nothing in the findings that pertain directly to Kisumu County. And, there is no description of the community health services in Kisumu County.

2. The authors state that they are interested in examining structural linkages between households and community health services, but they never clearly state what they mean by “structural linkages.” This should be defined at the outset. In fact, much of the literature they identify from their systematic review focuses on “soft” features of community health services (trust, confidentiality), on the context (social, cultural, economic and geographical
factors), or the features of the health system (material support available to CHWs, available of essential services, including referral services). None of these findings provide any insights into actual structural linkages between households and the community health system.

3. Most of the Introduction, while interesting, does not clearly relate to the research question that the authors pose.

4. The authors’ principal conclusion (from the Abstract), “CHWs are critical for the acceleration of primary health care delivery” is not supported by the evidence presented in the Results section. In the Conclusions section, the authors state that their findings “have demonstrated that PHC delivery is critical for better health outcomes and to achieve the UHC [Universal Health Coverage].” However, in fact, their findings do not demonstrate this.

5. On p. 8 middle the authors state “…most of these [included] studies have been narrow in scope and limited to analysing the role of CHWs in the health system and less on community and systemic issues that impact their performance.” This raises the question of why in fact these articles were included?

**Minor comments:**

1. There is no mention of to what degree the article selection methodology meets the standard criteria for a systematic review.

2. What is the “funnel approach”?

**Are the rationale for, and objectives of, the Systematic Review clearly stated?**

No

**Are sufficient details of the methods and analysis provided to allow replication by others?**

No

**Is the statistical analysis and its interpretation appropriate?**

Not applicable

**Are the conclusions drawn adequately supported by the results presented in the review?**

No

**If this is a Living Systematic Review, is the ‘living’ method appropriate and is the search schedule clearly defined and justified? (‘Living Systematic Review’ or a variation of this term should be included in the title.)**

No

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Primary health care, community health, community health workers

I confirm that I have read this submission and believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for
I have taken note of the comprehensive comments by the reviewer and especially pertaining to the title of the research paper. The central focus of the study is Kisumu County, Kenya and the systematic review was mainly to draw out the existing literature review around the structural issues of relationship between the CHVs and households in accelerating primary healthcare delivery, as well as, the health-seeking behaviour of households. The systematic review was partly to draw out the secondary research information that would guide the framing of the primary research. I also agree on the imperative of defining conceptually what "structural linkages" means for purposes of the research study and this will be addressed in the introduction in the revised draft.

**Competing Interests:** None.