**How equitable are community health worker programmes and which programme features influence equity of community health worker services? A systematic review**

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**Abstract**

Background

Community health workers (CHWs) are uniquely placed to link communities with the health system, playing a role in improving the reach of health systems and bringing health services closer to hard-to-reach and marginalised groups. A systematic review was conducted to determine the extent of equity of CHW programmes and to identify intervention design factors which influence equity of health outcomes.

Methods

In accordance with our published protocol, we systematically searched eight databases from 2004 - 2014 for quantitative and qualitative studies which assessed access, utilisation, quality or community empowerment following introduction of a CHW programme according to equity stratifiers (place of residence, gender, socio-economic position and disability). Thirty four papers met inclusion criteria. A thematic framework was applied and data extracted and managed, prior to charting and thematic analysis.

Results

To our knowledge this is the first systematic review that describes the extent of equity within CHW programmes and identifies CHW intervention design features which influence equity. CHW programmes were found to promote equity of **access** and **utilisation** for community health by reducing inequities relating to place of residence, gender, education and socio-economic position. CHWs can also contribute towards more equitable uptake of referrals at health facility level. There was no clear evidence for equitable **quality** of services provided by CHWs and limited information regarding the role of the CHW in generating **community empowerment** to respond to social determinants of health. Factors promoting greater equity of CHW services include recruitment of most poor community members as CHWs, close proximity of services to households, pre-existing social relationship with CHW, provision of home-based services, free service delivery, targeting of poor households, strengthened referral to facility, sensitisation and mobilisation of community. However, if CHW programmes are not well planned some of the barriers faced by clients at health facility level can replicate at community level.

Conclusions

CHWs promote equitable access to health promotion, disease prevention and use of curative services at household level. However, care must be taken by policymakers and implementers to take into account factors which can influence the equity of services during planning and implementation of CHW programmes.

**Keywords**

Equity; inequity; community health worker; close-to-community provider; systematic review.

**Background**

There have been substantial global reductions in child and maternal mortality over the past two decades[1]. However, dramatic differences in mortality and life expectancy exist between and within countries [2], [3]. Evidence has consistently shown that disadvantaged groups have poorer survival chances [2],[4] and lower use of facility-based services [5]. As the World Health Organization ‘Closing the Gap in a Generation’ report (2008) describes ‘gender, education, occupation, income, ethnicity and place of residence are all closely linked to people’s access to, experiences of, and benefits from health care’ (page 8 [2]).

Global interest and investment in community health services has been building to address these gaps and as a pathway to Universal Health Coverage (UHC), with substantial commitment to Community Health Worker (CHW) programmes (see key definitions) in resource-constrained health systems [7]–[9]. Work of CHWs has been shown to improve equitable child survival, health and nutrition [1], [10] by bringing services closer to the homes of hard-to-reach and underserved populations [6], [11], [12]. The effectiveness of using CHWs to promote immunisation and initiation of breastfeeding and to reduce maternal and child morbidity and mortality, compared with usual care has been demonstrated [13]. However, new health interventions typically reach those with higher socio-economic position first, only benefiting the poor later, in what is known as the ‘inverse equity hypothesis’ [14] and so introducing CHWs within a health system should not be assumed to automatically result in equitable coverage of health services [15]. A wide range of intervention design factors that may be inequitably applied influence CHW performance, such as a mix of incentives, frequent supervision, continuous training, community involvement and strong coordination between CHWs and health workers [11], [16]. Community, economic, socio-cultural factors and education status of the target group (among other factors) have also been demonstrated to influence CHW performance and service coverage [17]. There is a need to better understand the design and contextual factors of CHW programmes which impact health equity within populations.

We conducted a systematic review that followed the Preferred Reporting Items for Systematic Reviews and Meta-Analysis Equity (PRISMA-E) guidelines as these were specifically designed to help reviewers identify, extract, and synthesise evidence on equity in systematic reviews[18]. We set out to respond to two research questions:

1. What evidence is there of (in)equity in CHW programmes?
2. What influences how equitable CHW programmes are in terms of access, utilisation, quality and community empowerment?

**Methods**

In this section we summarise the development of guiding conceptual framework, key definitions, search strategy development, selection criteria, data quality assessment, data extraction and data synthesis and analysis.

***Conceptual framework***

We developed a conceptual framework (figure 1) derived from three complementary pieces of work:

1. An initial reading of the literature relating to equity and service provision [2], [4], [19]–[23] led to the identification of the importance of policy and context in influencing social position which in turn influences the four key outcomes - access, utilisation, quality and community empowerment.
2. An adaptation of the PROGRESS plus[[1]](#footnote-1) framework developed for ensuring explicit consideration of equity in systematic reviews and new intervention studies [24] led to the inclusion of equity stratifiers defined by social position.
3. Our own previous research [17], [25] revealed the importance of social determinants and the interface role played by CHWs between the communities they live within and their health system.

***Definitions and search strategy***

**Key Definitions**

CHW: Any health worker carrying out functions related to health care delivery; trained in some way in the context of the intervention, and having no formal professional or paraprofessional certificate or degree in tertiary education (page 7 [13]).

Equitable CHW programme: CHW services contribute towards eliminating unnecessary and avoidable differences in health, where the whole population has equal access to CHW services with appropriate uptake of referral to health facility according to need, utilisation of CHW services according to need and equal quality of CHW services for all [4] contributing towards community empowerment to tackle underlying social determinants of health, so that everyone can attain their full health potential.

Access to CHW services: The delivery of community health services in a timely manner within the client’s home or community, including coverage of services.

Utilisation of CHW services: The acceptance and use of community health services provided by CHW either within the home or a local village health post.

Uptake of referral: The acceptance and use of services provided at a health facility following referral by a CHW.

Quality of CHW services: The delivery of community health services by a CHW which adhere to an evidence base resulting in improved health outcomes in an efficient manner, with optimal safety for clients and which take into account client preferences and aspirations [64].

Community empowerment: Both individuals and communities are involved in active participation in community health activities by building capacity and confidence in order to address and tackle power and control over their lives [70].

In accordance with our published protocol [26] we systematically searched Cochrane Central Register of Controlled Trials (CENTRAL), PUBMED, SCOPUS, Science Direct, Global Health, Social Science Citation Index, CINAHL (for published studies) and POPLINE (for grey literature) to identify suitable studies for inclusion.

Search terms to identify relevant studies included CHW terms, health equity terms (including specific search for terms relating to socioeconomic position, gender, disability and place of residence) and the outcome terms access, utilisation, quality and community empowerment, according to our conceptual framework.[[2]](#footnote-2)

Delimiters were English language and studies published between January 2004 to April 2014, in order to capture the most recent findings working within the time and resources available. The search strategy was developed for use with PUBMED (see appendix 1), translated and modified for use in the other databases, using controlled vocabulary as appropriate. Reference lists of included papers were searched for potential relevant papers.

***Selection Criteria***

Studies were selected for inclusion based on “fitness for purpose” rather than following a hierarchy of evidence, as recommended for equity related reviews [2], [18], [27]. This involved reviewing all relevant articles which met inclusion criteria. Both quantitative and qualitative studies and conference abstracts were selected based on their study objectives and were not excluded based on study methodology.

Inclusion criteria[[3]](#footnote-3) were: studies which provided an analysis of CHW programme outcome (access, utilisation, quality, empowerment); studies which adopted a universal approach to community health i.e. services provided for an entire population[[4]](#footnote-4) [28]; studies from high, middle or low income country; any study where CHW programme was conducted at primary/ community level. Exclusion criteria: study published before 2004; non-English language; narratives; opinion pieces or commentaries.

***Data extraction and quality assessment***

A coding framework was adapted from the data extraction form used by Kok et al. (2014) to reflect the logic model, piloted prior to use and modified through an iterative process following familiarisation with the data. The framework (appendix 2) was applied and data coded for extraction using NVivo version 10 software. Quality was assessed by applying a modified version of the Critical Appraisal Skills Programme (CASP) quality assessment checklist (appendix 3) [29].

***Data synthesis***

Thematic narrative analysis was used adopting an iterative approach to identify and synthesise concepts found in the studies as a result of the heterogeneity of interventions and outcomes [30]. Narratives were developed and data charted based upon themes arising within the data. Findings for each outcome (access, utilisation, quality, empowerment) and its equity stratifiers were identified as follows:

* Pro-equity = improvement in outcome for vulnerable groups (vulnerable groups based upon PROGRESS plus criteria) compared with the general population / no difference in the outcome between vulnerable groups and the rest of the population
* Anti-equity = vulnerable groups have lower/ deteriorating outcomes compared with general population as a consequence of the CHW programme
* Mixed equity = some improvement in an outcome for a vulnerable group but inequities still persist.

These were summarised and charted to provide an insight into the extent of (in)equity. Findings for utilisation were divided into two main aspects: 1) Acceptance and use of community health services provided by CHW either within the home or at a local village health post or 2) Uptake of referrals made by a CHW to services provided at a health facility. Comparisons were carried out capturing study context and CHW programme design features exploring similarities and differences in explaining the findings [16].

RM reviewed titles and abstracts to assess eligibility for inclusion. RM assessed full texts against inclusion criteria by completion of an inclusion criteria checklist. WG assessed all full texts selected for inclusion plus 10% of remaining full text articles using the inclusion criteria checklist. RM coded and extracted data and assessed quality. WG reviewed data extraction providing additional inputs if and when required and assessed quality. Any differences between reviewers were resolved through discussion. Persisting disagreements were resolved by seeking a third reviewer’s opinion (MT).

**Results**

1. ***What evidence is there of (in)equity in CHW programmes?***

Overall, we found that despite extensive studies (4945 titles) and after reading 328 full text papers there were limited studies which assess the level of equity of CHW programmes (34 papers included, from 32 studies (figure 2 and table 1)). In total 29 papers were quantitative and five were mixed method papers. Of the papers included (see table 1) 11 provided an equity analysis of the accessibility of services, 29 of the utilisation of services (26 for utilisation of CHW services provided within the community and six for uptake of referral by CHW to health facility services), five an analysis of the quality of services and five for community empowerment. Papers were identified as low (5), medium (11) or high (18) quality using the CASP checklist, see table 1 for quality assessment and study designs.

There was a notable difference in the content of intervention packages between continents. Studies from the Americas (3) presented findings from comprehensive family health programmes; studies from Asia (10) focused on a particular population group, for example maternal and newborn health and studies from Africa (21) tended to have a more disease specific focus, such as malaria or HIV. This difference in the comprehensiveness of CHW programmes in itself raises equity questions, particularly within the African context.

Our findings reveal that CHW interventions adopting a universal approach can result in improved equity for CHW service access and use (see table 1 and appendix 4 tables 2-4). CHW services were found to reduce inequities relating to access for place of residence and socio-economic position.

Acceptance and use of community health services provided by CHWs either within the home or local village health post was reported in 26 studies (appendix 4; table 3). In some studies CHW services reduced inequities according to place of residence, gender, education, socio-economic position, age, religion, occupation and marital status for community level services. CHW programmes also have the potential to contribute to more equitable uptake of referrals for health facility services by reducing barriers due to socio-economic position, language and risk identified through six studies (appendix 4; table 4).

Quality was less frequently described despite being an important dimension of equity, with only five studies reporting findings for quality. Studies mainly assessed quality in terms of satisfaction from the patient’s perspective. Findings for quality tended to be negative, with no clear evidence for equitable quality of CHW services (Table 5 appendix 4).

Findings from five studies (Table 6 appendix 4) indicate that CHW programmes can generate some degree of community empowerment by utilising existing social capital and addressing knowledge gap according to socio-economic position. However, our review also identified that the same supply side and demand side barriers which limit equity of health services delivered from health facility can also influence the equity of CHW programmes if not adequately addressed during planning (see table 2). This will be further expounded in the section addressing the second study question.

**Factors affecting accessibility**

Proximity of the service to the household is a vital factor in reducing inequities relating to place of residence [31]. However, when the CHW was not resident within the community [32] or intervention design did not vary the ratio of the number of households to the number of CHWs for different geographic areas (mountain versus plain), population dispersion [6] or intensity of tasks required of CHWs [33] inequities persisted with those living further from the CHW less likely to receive household visit [6], [33].

Pre-requisite educational requirements within certain CHW programmes [32], [34] resulted in more CHWs being recruited from and operating within communities with higher educational levels, thereby putting illiterate communities at a disadvantage.

Home visits by CHWs were more common among the most poor in three studies due to a range of reasons such as non-governmental organisation (NGO) facilitation with supervision and monitoring [5], recruitment of the most poor as CHWs [35] and deliberate targeting of most poor households for services by CHWs [36]. However, payments (for malaria treatment) remained a barrier to CHW service access for the most poor [37]. Recruitment of CHWs from areas outside their catchment community in Malawi was found to result in fewer household visits for the most poor as CHWs were less likely to reside in more remote areas [38].

Social capital (defined as the presence of an existing family, kin or social relationship with the CHW) was influential in three studies with CHWs more likely to provide home visits or services to those with whom they have a kinship or a pre-established relationship [35], [39], [32]. This can have positive sequelae if the CHW is preferentially recruited from a poorer household, as was the case in Pakistan where the CHW role is considered low status and so attracts poorer women [35].

**Factors affecting utilisation**

Findings for utilisation are divided into two main aspects: 1) Acceptance and use of community health services provided by CHW either within the home or at a local village health post or 2) Uptake of referrals made by a CHW to services provided at a health facility.

***1) Acceptance and use of community health services***

Those living further from the health facility were found to be more likely to use CHW services in five studies where the intervention included home visits by CHW [40]; CHW provision of case management [31], [41]; contraception [42] or home based HIV testing and counselling (HTC) [43], [44]. However, poor supply chain and lack of CHW supplies was found to result in lower CHW utilisation rates for in one study for those living farthest (over 25km) from the health facility [41]. Meanwhile, geographic barriers continued to persist where clients had to travel to CHW home/health post in four studies with lower service utilisation for those living farthest from the CHW home/ health post [31], [45], [32]and higher utilisation in a roadside community [46] and for the urban population compared with rural [47].

Use of CHW services was demonstrated to reduce gender differences or to have no difference in utilisation rates between men and women in eight studies (four non- HTC studies and four home based HTC). Provision of services by CHWs within the home in Pakistan helped to alleviate gender constraints which women face in using maternal child health services in a context where women’s movements are restricted [34]. However, gender inequities still persisted in five HTC studies, with fear of repercussions from spouses constraining women from disclosing sexually transmitted infection (STI) related symptoms during home based HTC compared with facility based [44] and higher utilisation of home based HTC among women in four studies, thought to be due to migratory patterns among men [48]. Where HTC was provided by CHW at clinic or purpose-built hut rather than being home based, utilisation was more common among men [46]. Women described difficulty finding time to leave the home and the need for standards of dress at health facility [49]. These gender inequities were virtually eliminated following home based delivery of HTC [49].

Utilisation was found to be higher among the least educated in three studies, influence of education was reduced following CHW provision of services within the home in four papers and no influence of education on CHW service utilisation in seven studies, although limited explanation was provided. However, where CHW services were provided by non-resident CHW [50] or at a purpose built hut [46] service utilisation remained lower among the least educated.

CHWs strongly promoted more equitable utilisation of services according to socio-economic position (table 3; appendix 4), with nine papers reporting that utilisation of CHW services was more common among the poorest compared with the least poor within the population. Common features of CHW programmes which are utilised more by the poorest include free services; community based distribution of contraceptives; household visits for health education, HTC and curative services and community level case management. Other features of these CHW programmes include reduced number of catchment households for CHW [51]; NGO partner support through supervision and/ or refresher [36], [51]–[54]; strengthened referral from community to facility [51] and incentives for participation [50]. However, some inequities still persisted with three studies reporting that CHW service utilisation was less common among the poorest. Barriers to use of CHW services by the poorest included need for payment for malaria treatment in Nigeria [37] or free service delivery, but failure to mobilise mothers [55]; absence of behaviour change communication activities [55]; single disease specific (malaria) CHW intervention [55], [37].

Four studies described that provision of services by CHWs resulted in increased utilisation among previously underserved age groups, particularly HTC among youth. Features of these CHW programmes include non-resident CHW [50], [47] [43]; sensitisation meetings or community mobilisation in advance [50], [47] and individual only HTC [50], [47]. However, five studies reported no effect and two reported that use of CHW services was lower among selected age groups (youth) due to fear that home based HTC would prompt speculation from family members [49].

Utilisation of CHW services was also influenced by the presence of pre-existing social connections to CHW, religion, race, occupation and marital status. These findings are summarised in table 3, appendix 4.

***2) Uptake of referrals made by a CHW to services provided at a health facility.***

Socio-economic status was the leading influential stratifier for the uptake of referral (described in five studies). Increased utilisation of health facility services among the poor compared with the less poor in two studies [51], [56] included specific strategies to increase demand for services; community engagement through development of action plans involving both facility and community stakeholders; establishment of community support self-help groups to support women from low socio-economic position households; household education; community funds/ financial support/reimbursement; referral slips for local transport; advocacy for maternal health with local government; CHW accompanying patients to facility and strengthened services at facility level. However, use of CHW referral to health facility level services increased among the poor but still remained skewed in favour of the less poor in two studies [5], [38]. Common features of these studies included demand generation through home visits, training of CHWs in problem solving and counselling skills; supportive supervision; NGO support; CHW assessment and referral if danger signs present; establishment of demand generation groups. Use of health facility level services actually reduced among the poorest in one study due to the provision of antenatal care (ANC) by trained CHW at household level [51]. There was no improvement in uptake of facility level services in two studies due to little synergy between the CHW and the health facility, with little incentive for CHWs to support or facilitate referral to the health facility [34] or where there was no participant support group [56].

Level of risk influenced utilisation of health facility services in Guatemala, with higher use of health facility level services among households with higher risk and who spoke only one language. In this study the CHW carried out a household risk assessment, which identified households as high, medium or low risk and frequency of household visit varied accordingly, with households identified as high risk receiving most frequent CHW visits which encouraged use of services at health facility as needed. The study intervention also included support from supervision and referral team [45].

**Factors affecting quality**

There were no studies that identified quality indicators. Perceived quality, using satisfaction with services as a proxy for quality was associated with awareness and practice of community based activities. Satisfaction was found to be higher in rural areas compared with urban [57] in one study in Brazil. The reason for higher satisfaction in rural areas was unclear but may relate to social, economic and cultural differences or differing expectations by populations. Two studies found lower quality for the poorest clients with lower reported satisfaction [58] and use of lower quality treatment by the poorest compared with the richest, where clients had to pay CHWs for malaria treatment [37]. Meanwhile having a pre-existing kinship relationship with the CHW resulted in greater satisfaction in two studies [35], [39].

**Factors affecting community empowerment**

Studies mainly assessed community empowerment in terms of knowledge/behaviour change following CHW programme and indicate that CHW programmes can generate some degree of community empowerment by reducing the knowledge gap between richest and poorest in four studies which included a CHW role for health education via one-to-one and group education [58] and home visits [38], [5]. Meanwhile, community ownership was higher where a kinship relationship pre-existed with the CHW. This was shown to result in greater community involvement in deciding the location of the treatment centre, CHW selection and mobilisation and more respondents having received health education in kinship enhanced compared with no pre-existing kinship relationship with the CHW [39].

**Discussion**

Our literature review adds to the evidence base for CHWs by providing the first review describing the extent of equity within different CHW programmes in different contexts and describing the features of CHW programmes which influence equity. The limited focus and evidence on equity that we found is in keeping with a recent review of maternal and child interventions on equity [30]. This highlights the evaporation of equity from policy (which often introduces CHW programmes as a means to promote both universal health coverage and equity [59]) to practice, where there is limited ongoing monitoring and evaluation of equity indicators within CHW programme design, in keeping with evidence for building equitable health systems [60]. This systematic review is therefore a timely review of current evidence, highlighting research gaps and priorities for future research.

***Supply and demand barriers and equity following introduction of CHW programmes***

This systematic review has found that CHWs are able to address both supply side barriers (aspects of health systems that hinder service uptake) and demand side barriers (factors influencing the ability to use health services at individual, household or community level [12]) to uptake of health services. However, it is important that policy makers consider design features which may hinder equity when planning programmes (see table 2). These include supply side barriers such as low numbers of health workers (including CHWs), time to reach service, cost of services [12], [61] and demand side barriers to both CHW services and uptake of health facility services, such as demand for services and information about health care, waiting time, indirect and opportunity costs, education, household expectations, community and cultural preferences [12], [62].

***Quality and equity following introduction of CHW programmes***

This review has highlighted gaps in the extent to which quality is monitored with regards to equity stratifiers. Quality is widely identified as being a central tenet to equity [2], [4], [63]. It would therefore be expected that the quality of services provided by CHWs would be evaluated during studies which monitored equity. However, this review revealed quality was assessed in only five studies, four of which evaluated client satisfaction and one of which assessed use of more effective versus less effective anti-malarial treatment provided by CHW [37]. None of the included studies assessed the technical quality of services provided by the CHW according to any equity stratifier. This finding reveals a disparity between this review’s findings and the literature on quality of care, which includes equity as one of the six dimensions of quality health care (effective, efficient, accessible, acceptable/ patient centred, equitable and safe)[64]. For CHW programmes to ensure quality equitable service provision for all groups it is vital that quality improvement (QI) approaches (which measure and understand performance gaps, before introducing, monitoring and evaluating interventions to close these gaps [65]) include an equity focus. Various tools for quality improvement have already been created, such as the CHW assessment and improvement matrix (CHW AIM) [66] and the authors would propose that equity be added as an additional programmatic component to this tool to ensure regular and consistent application of an equity lens during QI approaches for CHW programmes.

***Community empowerment and equity following introduction of CHW programmes***

It is commonly acknowledged that underlying social determinants must be addressed in order to tackle underlying causes of health inequities [2], [63]. CHWs are uniquely positioned as a link between the community and the health system. CHWs live within communities where they work and are able to observe these social determinants for health during household visits and day-to-day interactions with other members of their communities. However, while a recent literature review identified evidence for the empowerment of a CHW through his/her work, there was limited evidence described within the review regarding empowerment of the community through the CHW for implementation of lay health worker programmes [16]. Our systematic review found minimal literature which assesses the role of CHWs in tackling social determinants for health, which is in keeping with findings presented in Collaboration for Applied Health Research and Delivery (CAHRD) discussion paper during CAHRD consultation 2014 [67]. The role of CHWs as agents for change working within their communities to identify and address social determinants for health is a key and vital gap in the literature which the authors feel should be addressed through future implementation research.

***Strengths and weaknesses of the data***

Given, the extent and volume of published literature about CHWs, there were limited studies which assessed the equity of these CHW programmes where a universal approach was adopted. Community health is being adopted widely as a means to promote and ensure universal health coverage and to build resilience [7]–[9], [68]. It is therefore vital that adequate research assesses the equity of these services and identifies factors which influence provision of community health service delivery using a universal approach, in order to ensure community health services are planned and implemented in the most equitable manner. CHW intervention planning should take into account differences between contexts and measure service access, utilisation, quality and community empowerment for marginalised groups.

A notable omission is data relating to the equity of services for people with disabilities. Despite this being included within the search strategy, none of the studies included within this review provided evidence regarding the equity of services for people with disability as part of a CHW programme adopting a universal approach. There was also a lack of data regarding equity of services for older populations, as much of the age related data referred to youth (although age was not included as a specific search term). There is therefore an urgent need to better understand equity of CHW services for people with disabilities and older age groups.

***Study limitations***

We attempted to include a range of study designs in order to capture useful information and a range of search engines were used, including POPLINE, which sought to capture some unpublished studies. However, seven papers were identified from additional sources, rather than through the original search and so it is possible that some studies may not have been published which may have included relevant information. Due to the current emphasis of using CHW programmes as a means of increasing universal health coverage, we determined to include studies which adopted a universal approach, in order to elucidate findings applicable for CHW programmes applied to whole populations. However, there were a number of studies which were excluded based on having adopted a targeted approach rather than universal, as it is difficult to truly assess equity using targeted studies, but they may have had included valuable lessons.

Assessment of quality was conducted to provide greater understanding for the reader of the quality of data included within the review, but was not used to ‘weigh’ synthesis of evidence for included studies.

***Conclusion***

We found that CHW programmes across diverse contexts promote more equitable access and use of CHW services at household level and have the potential to contribute towards improved uptake of referral for health facility services. However, care must be taken by policymakers and implementers to take into account CHW programme features which can influence the equity of services provided during planning and implementation of CHW programmes. The quality of CHW services for differing socio-demographic groups and the role of CHWs in empowering communities to address underlying social determinants for change are key gaps in the current CHW evidence base. It is vital that equity indicators are included within routine CHW monitoring and that equity is incorporated within quality improvement approaches for community health to ensure that the pro-equity statements in CHW policies do not evaporate in practice. We recommend that evidence based decision-making by policymakers take into consideration the underlying programme features which influence the equity of CHW interventions in addition to performance (motivation and competencies); effectiveness and cost-effectiveness.

***Declarations***

**List of abbreviations**

CASP Critical Appraisal Skills Programme

CHW Community Health Worker

CTC Close-To-Community

HTC HIV Testing and Counselling

IPTp Intermittent Preventive Treatment in pregnancy

NGO Non Governmental Organization

PROGRESS Place of residence, Race, Occupation, Gender, Religion, Education, Socioeconomic status, Social capital

SES Socio Economic Status

UHC Universal Health Coverage

WHO World Health Organization

**Ethics approval and consent to participate**

Since it is a review paper, the study did not need ethical committee approval.

**Consent for publication**

Not applicable as manuscript does not contain any individual persons data.

**Availability of data and materials**

Protocol for this review was registered with PROSPERO and is available at <http://www.crd.york.ac.uk/PROSPERO/DisplayPDF.php?ID=CRD42014013067>.

References for included papers are included within list of references.

**Competing Interests**

The authors declare that they have no competing interests.

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**Authors Contributions**

RM and MT conceived of the study and participated in it’s design and protocol development. RM carried out review of titles and abstracts to assess eligibility, assessed full texts against inclusion criteria, conducted data extraction, quality assessment, analysis and drafted manuscript. WG double read and assessed all full texts selected for inclusion plus 10% of remaining full text articles, double read all data extraction and assessed quality. MT triple read full text papers where RM and WG disagreed. ST and MT critically reviewed and input to the manuscript. All authors have read and approved the final manuscript.

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**References**

[1] M. Chopra, A. Sharkey, N. Dalmiya, D. Anthony, and N. Binkin, “Strategies to improve health coverage and narrow the equity gap in child survival, health, and nutrition.,” *Lancet*, vol. 380, no. 9850, pp. 1331–40, Oct. 2012.

[2] World Health Organisation, Health, and Commission on Social Determinants of Health, “Closing the gap in a generation,” 2008. [Online]. Available: http://www.who.int/social\_determinants/final\_report/csdh\_finalreport\_2008.pdf. [Accessed: 04-Apr-2014].

[3] J. T. Boerma, J. Bryce, Y. Kinfu, H. Axelson, and C. G. Victora, “Mind the gap: equity and trends in coverage of maternal, newborn, and child health services in 54 Countdown countries.,” *Lancet*, vol. 371, no. 9620, pp. 1259–67, Apr. 2008.

[4] M. Whitehead, “The concepts and principles of equity and health.” World Health Organization, Copenhagen, 1990.

[5] A. H. Baqui, A. M. Rosecrans, E. K. Williams, P. K. Agrawal, S. Ahmed, G. L. Darmstadt, V. Kumar, U. Kiran, D. Panwar, R. C. Ahuja, V. K. Srivastava, R. E. Black, and M. Santosham, “NGO facilitation of a government community-based maternal and neonatal health programme in rural India: improvements in equity.,” *Health Policy Plan.*, vol. 23, no. 4, pp. 234–43, Jul. 2008.

[6] H. B. Perry, L. W. King-Schultz, A. S. Aftab, and J. H. Bryant, “Health equity issues at the local level: socio-geography, access, and health outcomes in the service area of the Hôpital Albert Schweitzer-Haiti.,” *Int. J. Equity Health*, vol. 6, p. 7, Jan. 2007.

[7] Global Health Workforce Alliance, “Synthesis Paper: Developed out of the outcomes of four consultations on Community Health Workers and other Frontline Health Workers held in May/ June 2012,” pp. 1–27, 2012.

[8] The Earth Institute Columbia University, “One Million Community Health Workers: Technical Task Force Report,” 2013. [Online]. Available: http://1millionhealthworkers.org/files/2013/01/1mCHW\_TechnicalTaskForceReport.pdf. [Accessed: 04-Apr-2014].

[9] J. F. Naimoli, D. E. Frymus, E. E. Quain, and E. L. Roseman, “Community and Formal Health System Support for Enhanced Community Health Worker Performance: A U.S. Government Evidence Summit,” Bethesda, MD, 2012.

[10] C. Carrera, A. Azrack, G. Begkoyian, J. Pfaffmann, E. Ribaira, T. O’Connell, P. Doughty, K. M. Aung, L. Prieto, K. Rasanathan, A. Sharkey, M. Chopra, and R. Knippenberg, “The comparative cost-effectiveness of an equity-focused approach to child survival, health, and nutrition: a modelling approach,” *Lancet*, vol. 380, no. 9850, pp. 1341–1351, Oct. 2013.

[11] M. C. Kok, M. Dieleman, M. Taegtmeyer, J. E. Broerse, S. S. Kane, H. Ormel, M. M. Tijm, and K. a. de Koning, “Which intervention design factors influence performance of community health workers in low- and middle-income countries? A systematic review,” *Health Policy Plan.*, 2014.

[12] B. Jacobs, P. Ir, M. Bigdeli, P. L. Annear, and W. Van Damme, “Addressing access barriers to health services: An analytical framework for selectingappropriate interventions in low-income Asian countries,” *Health Policy Plan.*, vol. 27, no. May 2011, pp. 288–300, 2012.

[13] S. Lewin, S. Munabi-Babigumira, C. Glenton, K. Daniels, X. Bosch-Capblanch, B. E. Van Wyk, J. Odgaard-Jensen, M. Johansen, G. N. Aja, M. Zwarenstein, and I. B. Scheel, “Lay health workers in primary and community health care for maternal and child health and the management of infectious diseases.,” *Cochrane database Syst. Rev. Online*, vol. 3, no. 3, p. CD004015, 2010.

[14] C. G. Victora, J. P. Vaughan, F. C. Barros, A. C. Silva, and E. Tomasi, “Public health Explaining trends in inequities : evidence from Brazilian child health studies,” *Lancet*, vol. 356, pp. 1093–1098, 2000.

[15] A. J. D. Barros, C. Ronsmans, H. Axelson, E. Loaiza, A. D. Bertoldi, G. V. a França, J. Bryce, J. T. Boerma, and C. G. Victora, “Equity in maternal, newborn, and child health interventions in Countdown to 2015: a retrospective review of survey data from 54 countries.,” *Lancet*, vol. 379, no. 9822, pp. 1225–33, Mar. 2012.

[16] C. Glenton, C. J. Colvin, B. Carlsen, A. Swartz, S. Lewin, J. Noyes, and A. Rashidian, “Barriers and facilitators to the implementation of lay health worker programmes to improve access to maternal and child health: qualitative evidence synthesis,” *Cochrane database Syst. Rev.*, vol. 10, no. 10, p. CD010414, 2013.

[17] M. C. Kok, S. S. Kane, O. Tulloch, H. Ormel, S. Theobald, M. Dieleman, M. Taegtmeyer, J. E. Broerse, and K. A. de Koning, “How does context influence performance of community health workers in low- and middle-income countries? Evidence from the literature,” *Heal. Res. Policy Syst.*, vol. 13, 2015.

[18] V. Welch, M. Petticrew, P. Tugwell, D. Moher, J. O’Neill, E. Waters, and H. White, “PRISMA-Equity 2012 extension: reporting guidelines for systematic reviews with a focus on health equity.,” *PLoS Med.*, vol. 9, no. 10, p. e1001333, Jan. 2012.

[19] M. Kok, K. De Koning, H. Ormel, and S. Kane, “Reachout International Literature Review.” Amsterdam, 2013.

[20] J. Van Olmen, B. Criel, W. Van Damme, B. Marchal, T. Hoeree, M. Pirard, and G. Kegels, *Studies in Health Services Organisation and policy: Analysing health systems to make them stronger*, vol. 16. Antwerp: ITG Press, 2011, p. 93.

[21] B. Pelcastre-Villafuerte, M. Ruiz, S. Meneses, C. Amaya, M. Márquez, A. Taboada, and K. Careaga, “Community-based health care for indigenous women in Mexico: a qualitative evaluation.,” *Int. J. Equity Health*, vol. 13, no. 1, p. 2, Jan. 2014.

[22] SDG open Working Group, “Sustainable Development Goals Open Working Group proposal for Open Working Group proposal for Sustainable Development Goals,” 2015.

[23] T. Tanahashi, “Health service coverage and its evaluation,” *Bull. World Health Organ.*, vol. 56, no. 2, pp. 295–303, 1978.

[24] J. O’Neill, H. Tabish, V. Welch, M. Petticrew, K. Pottie, M. Clarke, T. Evans, J. Pardo Pardo, E. Waters, H. White, and P. Tugwell, “Applying an equity lens to interventions: using PROGRESS ensures consideration of socially stratifying factors to illuminate inequities in health.,” *J. Clin. Epidemiol.*, vol. 67, no. 1, pp. 56–64, Jan. 2014.

[25] R. McCollum, L. Otiso, M. Mireku, S. Theobald, K. de Koning, S. Hussein, and M. Taegtmeyer, “Exploring perceptions of community health policy in Kenya and identifying implications for policy change,” *Health Policy Plan.*, pp. 1–11, 2015.

[26] R. McCollum, M. Taegtmeyer, and M. Mchenge, “Review of the equity of services provided by community health workers,” *PROSPERO International prospective register of systematic reviews*, 2014. [Online]. Available: http://www.crd.york.ac.uk/PROSPERO/DisplayPDF.php?ID=CRD42014013067. [Accessed: 18-Sep-2015].

[27] P. Tugwell, M. Petticrew, E. Kristjansson, V. Welch, E. Ueffing, E. Waters, J. Bonnefoy, A. Morgan, E. Doohan, and M. P. Kelly, “& REPORTING Assessing equity in systematic reviews : realising the recommendations of the Commission on Social Determinants of Health,” vol. 341, no. October, 2010.

[28] National Collaborating Centre for Determinants of Health, “Let’s talk universal and targeted approaches to health equity,” 2013.

[29] Critical Appraisal Skills Programme, “Critical Appraisal SKills Programme (CASP) Qualitative Research Checklist,” 2013. [Online]. Available: http://media.wix.com/ugd/dded87\_951541699e9edc71ce66c9bac4734c69.pdf. [Accessed: 06-May-2015].

[30] B. Yuan, M. Målqvist, N. Trygg, X. Qian, N. Ng, and S. Thomsen, “What interventions are effective on reducing inequalities in maternal and child health in low- and middle-income settings? A systematic review.,” *BMC Public Health*, vol. 14, p. 634, Jan. 2014.

[31] D. Mukanga, J. K. Tibenderana, S. Peterson, G. W. Pariyo, J. Kiguli, P. Waiswa, R. Babirye, G. Ojiambo, S. Kasasa, F. Pagnoni, and K. Kallander, “Access , acceptability and utilization of community health workers using diagnostics for case management of fever in Ugandan children : a cross-sectional study,” pp. 1–10, 2012.

[32] D. Bell, R. Go, C. Miguel, W. Parks, and J. Bryan, “Unequal tratment access and malaria risk in a community-based intervention program in the Philippines,” *Southeast Asian J. Trop. Med. Public Health*, vol. 36, no. 3, 2005.

[33] M. B. Hossain, B.-E. Khuda, and J. F. Phillips, “the Effects of Outreach on Perceived Quality of Care in Two Rural Areas of Bangladesh,” *J. Biosoc. Sci.*, vol. 36, no. 5, pp. 507–522, Sep. 2004.

[34] M. DasGupta, G. Mansuri, S. Nistha, and T. Vishwanath, “Overcoming Gender-based Constraints to Utilization of Maternal and Child Health Services in Pakistan : The Role of the Doorstep Delivery System,” 2007.

[35] Z. Mumtaz, S. Salway, C. Nykiforuk, A. Bhatti, A. Ataullahjan, and B. Ayyalasomayajula, “The role of social geography on Lady Health Workers’ mobility and effectiveness in Pakistan.,” *Soc. Sci. Med.*, vol. 91, pp. 48–57, Aug. 2013.

[36] K. Siekmans, S. Sohani, J. Kisia, K. Kiilu, E. Wamalwa, F. Nelima, D. O. Otieno, A. Nyandigisi, W. Akhwale, and A. Ngindu, “Community case management of malaria: a pro-poor intervention in rural Kenya.,” *Int. Health*, vol. 5, no. 3, pp. 196–204, Sep. 2013.

[37] O. Onwujekwe, J. Ojukwu, E. Shu, and B. Uzochukwu, “Inequities in valuation of benefits, choice of drugs, and mode of payment for malaria treatment services provided by community health workers in Nigeria.,” *Am. J. Trop. Med. Hyg.*, vol. 77, no. 1, pp. 16–21, Jul. 2007.

[38] J. a Callaghan-Koru, B. A. Nonyane, T. Guenther, D. Sitrin, R. Ligowe, E. Chimbalanga, E. Zimba, F. Kachale, R. Shah, and A. H. Baqui, “Contribution of community-based newborn health promotion to reducing inequities in healthy newborn care practices and knowledge: evidence of improvement from a three-district pilot program in Malawi.,” *BMC Public Health*, vol. 13, no. 1, p. 1052, Jan. 2013.

[39] M. N. Katabarwa, P. Habomugisha, S. Agunyo, A. C. McKelvey, N. Ogweng, S. Kwebiiha, F. Byenume, B. Male, and D. McFarland, “Traditional kinship system enhanced classic community-directed treatment with ivermectin (CDTI) for onchocerciasis control in Uganda.,” *Trans. R. Soc. Trop. Med. Hyg.*, vol. 104, no. 4, pp. 265–72, Apr. 2010.

[40] A. K. Mbonye, K. Schultz Hansen, I. C. Bygbjerg, and P. Magnussen, “Effect of a community-based delivery of intermittent preventive treatment of malaria in pregnancy on treatment seeking for malaria at health units in Uganda.,” *Public Health*, vol. 122, no. 5, pp. 516–25, May 2008.

[41] A. Hasegawa, J. Yasuoka, P. Ly, C. Nguon, and M. Jimba, “Integrating child health services into malaria control services of village malaria workers in remote Cambodia: service utilization and knowledge of malaria management of caregivers.,” *Malar. J.*, vol. 12, no. 1, p. 292, Jan. 2013.

[42] D. Simba, C. Schuemer, K. Forrester, and M. Hiza, “Reaching the poor through community-based distributors of contraceptives : experiences from Muheza district , Tanzania,” vol. 13, no. 1, pp. 1–10, 2011.

[43] W. Mutale, C. Michelo, M. Jürgensen, and K. Fylkesnes, “Home-based voluntary HIV counselling and testing found highly acceptable and to reduce inequalities.,” *BMC Public Health*, vol. 10, p. 347, Jan. 2010.

[44] E. M. Mulogo, A. S. Abdulaziz, R. Guerra, and S. O. Baine, “Facility and home based HIV Counseling and Testing: a comparative analysis of uptake of services by rural communities in southwestern Uganda.,” *BMC Health Serv. Res.*, vol. 11, no. 1, p. 54, Jan. 2011.

[45] M. P. Fort, D. Grembowski, P. Heagerty, S. S. Lim, and M. A. Mercer, “Evaluation of a demonstration primary health care project in rural Guatemala: the influence of predisposing, enabling and need factors on immunization coverage, equitable use of health care services and application of treatment guidelines.,” *Int. Health*, vol. 4, no. 3, pp. 220–8, Sep. 2012.

[46] A. Wringe, R. Isingo, M. Urassa, G. Maiseli, R. Manyalla, J. Changalucha, J. Mngara, S. Kalluvya, and B. Zaba, “Uptake of HIV voluntary counselling and testing services in rural Tanzania: implications for effective HIV prevention and equitable access to treatment.,” *Trop. Med. Int. Health*, vol. 13, no. 3, pp. 319–27, Mar. 2008.

[47] W. Dalal, D. R. Feikin, M. Amolloh, R. Ransom, H. Burke, F. Lugalia, A. Ouma, K. F. Laserson, J. Mermin, R. F. Breiman, and R. Bunnell, “Home-Based HIV Testing and Counseling in Rural and Urban Kenyan Communities,” *J. Acquir. Immune Defic. Syndr.*, vol. 62, no. 2, pp. 47–54, 2013.

[48] R. Naik, H. Tabana, T. Doherty, W. Zembe, and D. Jackson, “Client characteristics and acceptability of a home-based HIV counselling and testing intervention in rural South Africa.,” *BMC Public Health*, vol. 12, no. 1, p. 824, Jan. 2012.

[49] B. Wolff, B. Nyanzi, G. Katongole, D. Ssesanga, A. Ruberantwari, and J. Whitworth, “Evaluation of a home-based voluntary counselling and testing intervention in rural Uganda.,” *Health Policy Plan.*, vol. 20, no. 2, pp. 109–16, Mar. 2005.

[50] S. Helleringer, H. Kohler, J. A. Frimpong, and J. Mkandawire, “Increasing Uptake of HIV Testing and Counseling Among the Poorest in Sub-Saharan Countries,” *Epidemiol. Soc. Sci.*, vol. 51, no. 2, pp. 185–193, 2009.

[51] Z. Quayyum, M. N. U. Khan, T. Quayyum, H. E. Nasreen, M. Chowdhury, and T. Ensor, “‘Can community level interventions have an impact on equity and utilization of maternal health care’ - Evidence from rural Bangladesh,” *Int. J. Equity Health*, vol. 12, no. 1, 2013.

[52] A. H. Baqui, S. E. Arifeen, E. K. Williams, S. Ahmed, I. Mannan, S. M. Rahman, N. Begum, H. R. Seraji, P. J. Winch, M. Santosham, R. E. Black, and G. L. Darmstadt, “Effectiveness of home-based management of newborn infections by community health workers in rural Bangladesh.,” *Pediatr. Infect. Dis. J.*, vol. 28, no. 4, pp. 304–10, Apr. 2009.

[53] J. Kisia, F. Nelima, D. O. Otieno, K. Kiilu, W. Emmanuel, S. Sohani, K. Siekmans, A. Nyandigisi, and W. Akhwale, “Factors associated with utilization of community health workers in improving access to malaria treatment among children in Kenya.,” *Malar. J.*, vol. 11, no. 1, p. 248, Jan. 2012.

[54] M. Littrell, L. V. Moukam, R. Libite, J. C. Youmba, and G. Baugh, “Narrowing the treatment gap with equitable access: mid-term outcomes of a community case management program in Cameroon.,” *Health Policy Plan.*, vol. 28, no. 7, pp. 705–16, Oct. 2013.

[55] J. Nsungwa-Sabiiti, S. Peterson, G. Pariyo, J. Ogwal-Okeng, M. G. Petzold, and G. Tomson, “Home-based management of fever and malaria treatment practices in Uganda.,” *Trans. R. Soc. Trop. Med. Hyg.*, vol. 101, no. 12, pp. 1199–207, Dec. 2007.

[56] Y. Kamiya, Y. Yoshimura, and M. T. Islam, “An impact evaluation of the Safe Motherhood Promotion Project in Bangladesh: Evidence from Japanese aid-funded technical cooperation,” *Soc. Sci. Med.*, vol. 83, pp. 34–41, 2013.

[57] S. Atkinson and D. Haran, “Individual and district scale determinants of users’ satisfaction with primary health care in developing countries.,” *Soc. Sci. Med.*, vol. 60, no. 3, pp. 501–13, Feb. 2005.

[58] D. O. Simba, “CBD research in Muheza district: Final report for the Tanzanian German Programme to Support Health ( TGPSH )/ GTZ,” 2005.

[59] K. Tulenko, S. Møgedal, M. M. Afzal, D. Frymus, A. Oshin, M. Pate, E. Quain, A. Pinel, S. Wynd, and S. Zodpey, “Community health workers for universal health-care coverage: from fragmentation to synergy.,” *Bull. World Health Organ.*, vol. 91, no. 11, pp. 847–52, Nov. 2013.

[60] S. Theobald, M. Taegtmeyer, S. B. Squire, J. Crichton, B. N. Simwaka, R. Thomson, I. Makwiza, R. Tolhurst, T. Martineau, and I. Bates, “Towards building equitable health systems in Sub-Saharan Africa: lessons from case studies on operational research.,” *Health Res. Policy Syst.*, vol. 7, p. 26, Jan. 2009.

[61] M. Chopra, “Addressing health systems strengthening through an health equity lens.,” *BMC Health Serv. Res.*, vol. 13 Suppl 2, no. Suppl 2, p. S13, Jan. 2013.

[62] T. I. M. Ensor and S. Cooper, “Overcoming barriers to health service access : influencing the demand side,” *Health Policy Plan.*, vol. 19, pp. 69–79, 2004.

[63] O. Solar and A. Irwin, “COMMISSION ON SOCIAL DETERMINANTS OF HEALTH A Conceptual Framework for Action on the Social Determinants of Health,” no. April, 2007.

[64] World Health Organisation, “Quality of care: A process for making strategic choices in health systems,” Geneva, 2006.

[65] Y. Tawfik, M. Segall, E. Necochea, and T. Jacobs, “Finding Common Ground : Harmonizing the Application of Different Quality Improvement Models in Maternal , Newborn , and Child Health Programs,” Bethesda, MD, 2010.

[66] L. Crigler, K. Hill, R. Furth, and D. Bjerregaard, “Community Health Worker Assessment and Improvement Matrix ( CHW AIM ): A Toolkit for Improving CHW Programs and Services Community Health Worker Assessment and Improvement Matrix ( CHW AIM ):,” Bethesda, MD, 2011.

[67] S. Theobald, E. MacPherson, R. McCollum, and R. Tolhurst, “Close to community health providers post 2015: Realising their role in responsive health systems and addressing gendered social determinants of health,” *BMC Proc.*, vol. 9, no. Suppl 10, p. S8, 2015.

[68] MDG health envoy, “Strengthening Primary Health Care through Community Health Workers : Investment Case and Financing Recommendations,” no. July, 2015.

[69] B. Ochieng, E. Akunja, N. Edwards, D. Mombo, L. Marende, and D. C. Kaseje, “Perceptions of health stakeholders on task shifting and motivation of community health workers in different socio demographic contexts in Kenya (nomadic, peri-urban and rural agrarian),” *BMC Health Serv. Res.*, vol. 14, no. Suppl 1, p. S4, 2014.

[70] S. B. Rifkin, “A Framework Linking Community Empowerment and Health Equity : It Is a Matter of CHOICE,” *J. Heal. Popul. Nutr.*, vol. 21, no. 3, pp. 168–180, 2003.

**Figures**

Figure 1: Conceptual framework for factors influencing equity of services provided by community health workers (CHWs). Outcomes in italics, indicate key areas of investigation for this review.

Figure 2 PRISMA Flow chart search results

Figure 3: Key CHW intervention features promoting or threatening equity of CHW service access, use, quality and community empowerment

Figure 4: CHW intervention features promoting or threatening equitable uptake of CHW referral to health facility services

Table 1 summarising country, type of CHW and service provided for included studies

Table 2 indicating how CHW interventions can overcome supply and demand side barriers to equity

1. PROGRESS plus is an acronym referring to: place of residence; race; occupation; gender; religion; education; socioeconomic position; social capital; plus – disability; age; sexual orientation. [↑](#footnote-ref-1)
2. Identified papers which included findings for additional stratifiers were analysed for all PROGRESS plus equity stratifiers. [↑](#footnote-ref-2)
3. CHW inclusion and exclusion criteria are identified in appendix 1. [↑](#footnote-ref-3)
4. Given that the purpose of the review is to identify lessons for policymakers implementing universal CHW programs, it is difficult to truly assess equity through a targeted study and so only studies with a universal approach were included. [↑](#footnote-ref-4)