Effectiveness of community health worker training programmes for cardiovascular disease management in low-income and middle-income countries: a systematic review

Marwa Abdel-All,1,2 Barbara Putica,2 Deversetty Praveen,3 Seye Abimbola,1,2 Rohina Joshi1,2,4

ABSTRACT

Introduction Community health workers (CHWs) are increasingly being tasked to prevent and manage cardiovascular disease (CVD) and its risk factors in underserved populations in low-income and middle-income countries (LMICs); however, little is known about the required training necessary for them to accomplish their role. This review aimed to evaluate the training of CHWs for the prevention and management of CVD and its risk factors in LMICs.

Methods A search strategy was developed in line with Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines, and five electronic databases (Medline, Global Health, ERIC, EMBASE and CINAHL) were searched to identify peer-reviewed studies published until December 2016 on the training of CHWs for prevention or control of CVD and its risk factors in LMICs. Study characteristics were extracted using a Microsoft Excel spreadsheet and quality assessed using Effective Public Health Practice Project’s Quality Assessment Tool. The search, data extraction and quality assessment were performed independently by two researchers.

Results The search generated 928 articles of which 8 were included in the review. One study was a randomised controlled trial, while the remaining were before–after intervention studies. The training methods included classroom lectures, interactive lessons, e-learning and online support and group discussions or a mix of two or more. All the studies showed improved knowledge level post-training, and two studies demonstrated knowledge retention 6 months after the intervention.

Conclusion The results of the eight included studies suggest that CHWs can be trained effectively for CVD prevention and management. However, the effectiveness of CHW trainings would likely vary depending on context given the differences between studies (eg, CHW demographics, settings and training programmes) and the weak quality of six of the eight studies. Well-conducted mixed-methods studies are needed to provide reliable evidence about the effectiveness and cost-effectiveness of training programmes for CHWs.

INTRODUCTION

Cardiovascular diseases in low-income and middle-income countries

Globally, the burden of non-communicable diseases (NCDs) is rising with the cause-specific mortality fraction due to NCDs estimated to be 69% in 2030 compared with 59% in 2002.1 This shift is largely driven by a demographical and epidemiological transition, coupled with rapid urbanisation and nutritional transitions in low-income and middle-income countries (LMICs).2 Currently, cardiovascular disease (CVD) is the leading cause of morbidity and mortality in developed countries and LMICs alike, with a greater burden being felt by the latter, as they carry a higher proportion of premature deaths from cardiovascular events.3 4 Most health systems in LMICs are unprepared to manage the increasing burden of CVDs.
as their health systems are often focused on infectious diseases and maternal and child health, rather than chronic diseases.  

Health workforce for CVD
Access to primary care for CVD prevention and treatment in LMICs can often be challenging as these countries have the highest global disease burden and tend to experience some of the greatest shortages in physicians and health workers. For example, there are 2.3 health workers per 1000 population in Africa and 4.3 per 1000 population in Southeast Asia. A maldistribution of these health workers often exists with a higher concentration of health workers in urban areas compared with rural regions where large proportions of the population reside. This poor distribution and shortage of health professionals has led some countries to rely on trained community health workers (CHWs), who take on specific tasks for the prevention and management of diseases.

Community health workers
WHO defines CHWs as individuals who perform functions related to healthcare delivery, have shorter training than professional health workers, are community members, selected by and answerable to the community for their activities and are usually supported by the health system but not necessarily a part of its organisation. Typically, they are trained for specific tasks such as provision of antenatal care or immunisation and often do not hold any formal certifications. CHWs have been effective in providing essential healthcare services in a cost-effective manner. They have been instrumental in reducing maternal and neonatal mortality rates through their presence in at-home births and making referrals for emergency obstetric care and by promoting vaccination uptake, breast feeding and education on infectious disease. More recently, CHWs have been useful in HIV/AIDS prevention and control, educating communities and performing tasks such as testing, counselling and prescribing antiretroviral drugs. This transfer of responsibilities onto CHWs is commonly referred to as task shifting, which is common in regions with limited access to physicians. This increase in responsibility has been noted throughout the global health community, and it is not uncommon for CHWs to hold different titles based on the country where they work or the tasks for which they are responsible (such as non-physician healthcare worker, lay health worker, traditional birth attendant, accredited social health activist, barangay health worker, etc).  

Over the last 10 years, CHWs have had an increasing role in CVD prevention and control. Although research into the effect of CHWs in CVD prevention and control is relatively new, there is emerging evidence that yields promising results. There is considerable amount of data and manuals available to help train CHWs for management of infectious diseases and maternal and child health in LMICs, however, there is a lack of evidence-based information regarding the content and method to train CHWs for CVD prevention and control. Effective training and retraining are essential for the knowledge and skill set required for good quality performance. This systematic review aims to provide comprehensive insight into CHW training programmes for CVD prevention and control and provides an evidence base for the effectiveness of training programmes in the LMIC context.

METHODS
A protocol was written to define the inclusion and exclusion criteria and the methods for the review prior to data extraction in accordance to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. Five databases including Medline via OvidSP, Global Health via OvidSP, ERIC via OvidSP, Embase via OvidSP and CINAHL via EBSCO were reviewed.

Inclusion and exclusion criteria
The population considered for this systematic review was CHWs in LMICs. Synonyms for CHWs included in the search were taken from the WHO report on CHWs and other terms based on literature reviews. A medical librarian was consulted to ensure integrity of our search. The review included intervention studies that offered training programmes for CHWs in CVD and cardiovascular risk factor prevention (screening, health promotion) or control (monitoring, management). Papers included were specific in what type of training methods were used (ie, which topics were covered, length and outcomes of the training programmes, etc). Studies were limited to CVDs and their modifiable risk factors including high blood pressure, diabetes, dyslipidaemia, alcohol consumption, tobacco use and physical inactivity. A complete list of free text search terms and subject headings are supplied in online supplementary appendix 1. The comparator variable for this paper included preservice training, and the outcome of interest was an improvement in skills and knowledge of CHWs in the prevention and control of CVDs and their risk factors after the training programme. Types of studies included were preobservational and postobservational studies and randomised controlled trials published until 31 December 2016. Papers in all languages were searched, and those in a language other than English were translated. If a study was reported in more than one paper, information from all the papers was included in the review, but the study was counted once.

Studies were limited to those that were explicit in specifying what type of training was done and reported pretest and post-test scores for CHWs. They included countries classified during 2015 as low-income, lower-middle-income and upper-middle-income countries in the World Bank’s Income Classifications.

Data collection
After agreeing on the search strategy to be used, two authors (BP, MA) reviewed the literature and extracted...
the data independently. The number of studies included at each stage of literature search was agreed on between the two authors to ensure that no papers were missed and discrepancies were dealt by consensus (figure 1). Data were collected on a prespecified Excel sheet after approval of all reviewers, with variables clearly outlined. The first paper to be included was extracted independently and then the data were compared between authors to confirm what was to be expected to report for each variable. This sheet was modified to include all information that was important as data extraction continued. Weekly meetings were held between the data extractors to discuss any disagreements about the inclusion of a paper. In case of disagreements, a third author (RJ) was asked to adjudicate. At the end of data extraction, all reviewers met to note any discrepancies and agree on the final data extraction. The references of all the included papers were checked for additional relevant papers. When necessary, corresponding authors of included papers were contacted regarding missing information in the published papers. Quality of studies was assessed and papers were critically appraised using Effective Public Health Practice Project (EPHPP)’s Quality Assessment Tool. The Tool provides an overall methodological rating of the studies of strong, moderate or weak as per six components including selection bias, study design, confounders, blinding, data collection methods, withdrawals and dropouts. Studies were rated strong if the study population was representative of the target population, had a robust study design such as a randomised controlled trial, controlled for confounding, used validated data collection tools and had a low drop-out rate of the study participants. Two authors (BP, MA) followed the quality assessment tool and rated the studies independently and discussed discrepancies by consensus. No study was excluded based on the quality assessment.

**Data analysis**

To demonstrate the change in knowledge and skills among CHWs, pretest and post-test scores and postintervention scores published in the eight papers were used to evaluate the effectiveness of training. No additional statistical analysis was done as individual test scores were not available and scores were not standardised across the eight studies. All studies were reviewed and a narrative synthesis was conducted to assess the studies comprehensively. The data were tabulated to explore the relationship between and within the included studies. Themes from the qualitative data reported were used to assess the CHWs’ perception and experience of the training. A meta-analysis was not performed due to heterogeneity of the studies.

**RESULTS**

**Characteristics of included studies, CHWs and trainers**

The initial search yielded 928 citations published between the period of 1959 and 2016. After removing duplicates, 858 titles and 187 abstracts were screened. Ninety studies were assessed for a full review, of which 8 studies were included. Figure 1 outlines the systematic review process. The selected studies were conducted between the year 2000 and 2013 and published between the year 2007 and 2015. Four of the studies were conducted in rural or semiurban areas, and four studies did not mention details about the study site. None of the studies discussed the cost of training involved or the cost-effectiveness of the training.
The studies included CHWs from Bangladesh, Guatemala, Mexico, South Africa, and Thailand; community health agents from Brazil; cadres posbindu and community health centre staff from Indonesia; barangay health workers from the Philippines; female health workers from Pakistan; and healthcare volunteers from Iran and Thailand. The number of trained health workers varied from 35 to 299 and were mostly women (75%–100%). The education of CHWs varied from primary school to master degree holders. In most studies, the health workers were part of the health system receiving a salary, except in Guatemala where a monthly incentive was provided, and Iran and Thailand, where CHWs were volunteers from the community. The training team included health professionals, project officers, and researchers. Four studies did not provide details about the trainers. Detailed characteristics of the CHWs and trainers are provided in table 1.

### Details regarding training methods

Studies used different approaches to develop the curriculum and disseminate knowledge. Training methods included interactive modes like problem-based learning, classroom discussions, demonstrations, media presentations, role plays, as well as self-training quizzes and assignments, which were either online or paper based. Training designs included the T5 instructional learning design (tasks, tutorials, tools, topics and teamwork), allowing interactive learning, or adapting existing education and training materials available from high-income countries. In one of the studies, CHWs were trained alongside nurses on hypertension, its treatment and its

<table>
<thead>
<tr>
<th>Study</th>
<th>Type of health workers (country of study)</th>
<th>CHWs (n)</th>
<th>Sex</th>
<th>Age</th>
<th>Education</th>
<th>Relation to health system</th>
<th>Trainers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrahams Gessel et al</td>
<td>Community health worker (Bangladesh, Guatemala, Mexico and South Africa)</td>
<td>64</td>
<td>84% females</td>
<td>Not reported</td>
<td>B: secondary to master's degree, G: secondary, M: secondary, SA: secondary</td>
<td>B: NGO employed, G: NGO employed, M: Government employed, SA: NGO employed</td>
<td>Health professionals: physicians, nurses, and nutritionists</td>
</tr>
<tr>
<td>Da Silva et al</td>
<td>Community health agents (Brazil)</td>
<td>37</td>
<td>90.9% females</td>
<td>50% of CHWs were up to 40 years</td>
<td>Secondary (67.3%)</td>
<td>Government employed</td>
<td>Researchers</td>
</tr>
<tr>
<td>Fatmah</td>
<td>Cadres posbindu and community health centre staff (Indonesia)</td>
<td>45</td>
<td>100% females</td>
<td>Mean age 43.3</td>
<td>Primary (26.7%), secondary (46.7%), diploma (26.7%)</td>
<td>Government employed</td>
<td>Not reported</td>
</tr>
<tr>
<td>Ku and Kegels</td>
<td>Barangay health worker (Philippines)</td>
<td>87</td>
<td>Not reported</td>
<td>Not reported</td>
<td>Primary (8%), secondary (42%), university (50%)</td>
<td>Government employed</td>
<td>Principal investigators and trained nurses</td>
</tr>
<tr>
<td>Nishtar et al</td>
<td>Female health worker (Pakistan)</td>
<td>299</td>
<td>100% females</td>
<td>Not reported</td>
<td>Not reported</td>
<td>Government employed</td>
<td>Heartfile Officer (project officer)</td>
</tr>
<tr>
<td>Sangprasert</td>
<td>Healthcare volunteer (Thailand)</td>
<td>75</td>
<td>75% females</td>
<td>Mean age 49.5</td>
<td>Primary (56.4%), secondary (30.1%), diploma (9.7%), university (3.8%)</td>
<td>Volunteers</td>
<td>Not reported</td>
</tr>
<tr>
<td>Seyed Emami et al</td>
<td>Health volunteer (Iran)</td>
<td>80</td>
<td>100% females</td>
<td>Not reported</td>
<td>Primary (39.0%), secondary (48.1%), university (12.2%)</td>
<td>Volunteers</td>
<td>Not reported</td>
</tr>
<tr>
<td>Srancharoenpong and Hanning</td>
<td>Community healthcare worker (Thailand)</td>
<td>35</td>
<td>97% females</td>
<td>25–34 years (17%), 35–44 years (83%), 45–54 years (20%)</td>
<td>Diploma (5.7%), university (88.6%), master’s (5.7%)</td>
<td>Government employed</td>
<td>Not reported</td>
</tr>
</tbody>
</table>

B, Bangladesh; CHW, community health worker; G, Guatemala; M, Mexico; NGO, non-governmental organisation; SA, South Africa.
Table 2  Training methods and duration for CVD and its risk factors management for community health workers in low-income and middle-income countries

<table>
<thead>
<tr>
<th>Study</th>
<th>Training details</th>
<th>Duration of training programme</th>
<th>Methods of training (workshop, online)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrahams-Gessel et al\textsuperscript{51}</td>
<td>Non-invasive screening of cardiovascular risk score</td>
<td>Hours of training not reported (2 weeks training over 4 months)</td>
<td>Lectures and interactive lessons On-site training for anthropometrical measurements BMI and CVD risk score calculation</td>
</tr>
<tr>
<td>Da Silva et al\textsuperscript{48}</td>
<td>Hypertension knowledge and basic skills practices development</td>
<td>16.5 hours (11 sessions fortnightly over 6 months)</td>
<td>Lectures and practical sessions</td>
</tr>
<tr>
<td>Fatmah\textsuperscript{49}</td>
<td>Obesity and hypertension knowledge BMI metric tool measurements</td>
<td>11 hours (2 days)</td>
<td>Lectures and interactive sessions On-site training for BMI metric tool measurements</td>
</tr>
<tr>
<td>Ku and Kegels\textsuperscript{53}</td>
<td>Diabetes knowledge and basic skills practices development</td>
<td>32 hours</td>
<td>Lectures, two-way demonstrations and hands-on workshops</td>
</tr>
<tr>
<td>Nishtar et al\textsuperscript{54}</td>
<td>Cardiovascular disease prevention</td>
<td>6 hours</td>
<td>Interactive training workshops</td>
</tr>
<tr>
<td>Sangprasert\textsuperscript{47}</td>
<td>Hypertension knowledge and basic skills practices development</td>
<td>Not reported</td>
<td>Lectures and group discussions</td>
</tr>
<tr>
<td>Seyed Emami et al\textsuperscript{50}</td>
<td>Health education about physical activity</td>
<td>2.5 hours (three weekly sessions)</td>
<td>Lectures and group discussions</td>
</tr>
<tr>
<td>Sranacharoenpong and Hanning\textsuperscript{52}</td>
<td>Hypertension knowledge and basic skills practices development</td>
<td>40 hours (16 sessions, over 4 months)</td>
<td>Lectures, group discussion, problem-based learning, e-learning and online support Community-based application Assignments and self-evaluations</td>
</tr>
</tbody>
</table>

BMI, body mass index; CVD, cardiovascular disease.

burden through interactive classes. The training varied, from 2.5 hours\textsuperscript{50} up to 40 hours\textsuperscript{52} over a 4–6 month period (table 2). Training took place at the local health units in four studies,\textsuperscript{48 50 52 54} while the other three studies did not mention details about the training site. Training focused on CVD and its risk factors, healthy lifestyle and dietary habits and physical activity. Four of the studies,\textsuperscript{47 51–53} trained CHWs on anthropometrical measurement skills and their interpretation, and one study trained CHWs to use a body mass index metric tool for nutritional status assessment of the elderly.\textsuperscript{49} None of the studies made their training materials publicly available. Please see table 3 for details about training content of each study.

Impact of the training on knowledge and skills

All the studies assessed the knowledge,\textsuperscript{47–54} and five of them assessed knowledge and skills\textsuperscript{47 49 51–53} before and after the training sessions. In addition, two studies evaluated the effect of training at 3–6 months\textsuperscript{51} and 8 months after the intervention study.\textsuperscript{52} Pretraining and post-training mean scores were reported by all studies as a measure of effectiveness of training. Of the eight studies included in the review, we could use scores from seven studies; the eighth study\textsuperscript{47} could not be included in the figure as the measure of test scores was not described. All the studies showed increase in the knowledge mean scores among CHWs pretrained and post-training ranging from 3% to 40%,\textsuperscript{51} with six of the studies reporting statistically significant difference between the base knowledge level and post-training knowledge level of the CHWs.\textsuperscript{47 49 50 52–54}

In the two studies (including five sites) that assessed the knowledge postintervention, the knowledge level of CHWs in Bangladesh did not change, the CHWs in Guatemala\textsuperscript{51} showed an average increase of 11% and the scores of CHWs in Mexico, South Africa\textsuperscript{51} and Thailand\textsuperscript{52} decreased over time. Figure 2 provides details regarding the change of the test scores and reported statistical significance of the pretraining–post-training knowledge scores.

One study assessed the counselling skills of the participant CHWs at baseline, 1 month and 2 months post-training through field visits.\textsuperscript{49} In addition, two projects used qualitative methods to assess the potential challenges and enablers of CHW training programmes, through observation, interviews and focus group discussions.\textsuperscript{51 56 57}

CHWs preferred a minimum 2-week training programmes with interactive classes. Since this was the first time many CHWs were offered training in such a setting, it wasn’t clear to them what to expect from the training session or workshops. Language barrier was
Table 3  Training content for CVD and its risk factors management for community health workers in low-income and middle-income countries

<table>
<thead>
<tr>
<th>Knowledge</th>
<th>Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abrahams-Gessel et al</strong>[^51] Cardiovascular disease and its risk factors</td>
<td>Blood pressure measurement Weight and height measurements and BMI calculation Obtaining a 5-year CVD risk score using a “Risk Scoring Chart”</td>
</tr>
<tr>
<td>Da Silva et al[^48] Hypertension and its treatment Epidemiological data regarding hypertension to clarify its problem Healthy lifestyle promotion Treatment adherence and its importance</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Fatmah</strong>[^49] Obesity risk factors and consequences Balanced nutrition and salt restriction Physical activity for the elderly Hypertension and its risk factors</td>
<td>BMI meter tool measurements for nutritional status assessment</td>
</tr>
<tr>
<td><strong>Ku and Kegels</strong>[^53] Diabetes diagnosis and management Foot care Diabetic diet and dietary counselling Physical activity</td>
<td>Anthropometrical measurements (weight, height, waist and hip circumference), BMI and waist:hip ratio calculation and their interpretation Blood pressure and blood glucose measurement Psychosocial skill development (active listening, patient and family empowerment and social mobilisation)</td>
</tr>
<tr>
<td><strong>Nishtar et al</strong>[^54] Blood pressure measurement importance and desired frequency Healthy life style and its role in preventing CVD and its complications</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Sangprasert</strong>[^47] Health promotion and health education practices Healthy dietary habits Physical activity Relaxation skills</td>
<td>Blood pressure measurement Weight, height and waist and hip circumference measurements BMI calculation and its interpretation</td>
</tr>
<tr>
<td><strong>Seyed Emami et al</strong>[^50] Food and nutrition Healthy eating and physical activity Current challenges for physical activity Overcoming barriers for a healthy lifestyle adoption</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Sranacharoenpong and Hanning</strong>[^52] Healthy dietary habits and providing proper dietary recommendations Physical activity and motivating at-risk population</td>
<td>Weight, height and waist circumference measurements and their interpretation</td>
</tr>
</tbody>
</table>

BMI, body mass index; CVD, cardiovascular disease.

another challenge; as the training manual was written in the local language, while the medium of instruction was in English, this made it difficult for the CHWs to link the manual with the verbal instructions provided. Barriers experienced while working in the field included gender issues such as taking anthropometrical measurements of the opposite sex, lack of trust among community to share their health concerns with CHWs, safety and other cultural issues. In addition, heavy workload, underestimation of the time required to carry out the work and low remuneration provided were other barriers raised by CHWs. In terms of frequency of access to learning materials and satisfaction with the training programme (including length, methods and usefulness of the programme, computer skills and using electronic and paper-based materials), CHWs seemed satisfied with the content of training programme and the assignments. However, about 46% did not feel that computer skills were easy to learn.

**Study quality**

One out of the eight studies was a randomised controlled trial, while the others were preobservational and postobservational studies. The CHW retention rates varied across the studies from 77% to 88% with two studies retaining 100% of CHWs and one study not reporting CHW turnover during the study period. Detailed information about CHWs, trainers and development of the training programme and process of knowledge evaluation was not reported in some studies. The quality of all included studies was assessed using EPHPP’s Quality Assessment Tool. Evaluated across six quality domains, each study was assessed with the potential of an overall rating of weak, moderate or strong. The quality of two
studies was rated moderate. The others were rated weak. Please see table 4 for details of the quality assessment for each of the six quality domains.

**DISCUSSION**

In this review, we assessed the effectiveness of training CHWs for the prevention and management of CVD and its risk factors. We reviewed eight studies, which focused on CVD, hypertension, diabetes or physical activity. The limited evidence available from this review demonstrates that CHWs with low levels of formal education can be trained effectively for CVD and risk factor prevention and management. The results of this review need to be assessed in light of the study quality, which was rated as weak to moderate using the EPHP’s tool. The knowledge and skill set of CHWs improved in the immediate post-training period for all studies and varied in performance in the 6–8 months after the initiation of the intervention. The limited qualitative data from two studies indicate that interactive training, hands-on workshops and case scenarios were preferred over traditional didactic training. Training sessions adapted to local culture and delivered in the local language were found to be easier for the CHWs to understand and retain. Since measurement of cardiovascular risk factors involves taking blood pressure, height, weight and waist measurements in both men and women, understanding the cultural norms was an essential component to deliver the training to CHWs who were women in most studies.

Regardless of the baseline knowledge scores of the trained CHWs, most of the post-training knowledge scores ranged between 70% and 80%. The two studies that measured knowledge at 6–8 months post-training showed that the majority of CHWs had a small decline in their scores, demonstrating their retention of knowledge to certain degree over a period of 6–8 months. Further research is needed to assess the ideal interval for retraining to ensure long-term improvement in knowledge and consequent improvement in health outcomes for the community. A review of CHW training for maternal and child health-related conditions and mental health found that, without retraining, acquired skills and knowledge are lost over time. Different time intervals of refresher training were found to be effective to retain the capability and performance of CHWs. Various studies conducted in different countries had diverse experiences using monthly, quarterly and yearly refresher trainings to help CHWs maintain consistent performance.

While training is an important determinant of performance, other factors related to training include recognition of competence in skills to perform related tasks. Hence, contemporary CHW training programmes now include competency-based training rather than the traditional knowledge-based training. Recent reviews on task shifting from physicians to non-physicians for management of CVD and other NCDs in LMICs have found that training, close supervision and feedback are essential for the success of task-shifting interventions. Training of CHWs occurs through formal schooling, in-service training and on-the-job experience, and these, coupled with the working environment, supervision, motivation, career progression and incentives, determine the long-term effectiveness and performance of CHWs, which ultimately impacts the health of individuals in the community.

While the focus of this paper was knowledge change, results from some of these studies have demonstrated the effectiveness of CHW training on health outcomes. For instance, trained CHWs in Bangladesh, Guatemala, Mexico and South Africa could correctly identify individuals at high risk of CVD, and CHW screening had high concordance with health professionals. In Indonesia, the posbindu health workers were successful in motivating the elderly to actively engage with the healthcare providers and have better access to healthcare. In the Philippines, barangay health workers trained in diabetes care
Table 4  Assessment of the quality of included studies using the Effective Public Health Practice Project’s tool\(^{46}\)

<table>
<thead>
<tr>
<th>Study</th>
<th>Selection bias(^*)</th>
<th>Study design†</th>
<th>Confounders‡</th>
<th>Blinding§</th>
<th>Data collection methods¶</th>
<th>Withdrawals and dropouts**</th>
<th>Overall rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrahams-Gessel et al(^{51})</td>
<td>Weak</td>
<td>Moderate</td>
<td>Weak</td>
<td>Weak</td>
<td>Moderate</td>
<td>Weak</td>
<td>Weak</td>
</tr>
<tr>
<td>Da Silva et al(^{48})</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Weak</td>
<td>Weak</td>
<td>Moderate</td>
<td>Moderate</td>
</tr>
<tr>
<td>Fatmah(^{49})</td>
<td>Moderate</td>
<td>Weak</td>
<td>Moderate</td>
<td>Weak</td>
<td>Moderate</td>
<td>Weak</td>
<td>Weak</td>
</tr>
<tr>
<td>Ku and Kegels(^{53})</td>
<td>Weak</td>
<td>Moderate</td>
<td>Not reported (weak)</td>
<td>Weak</td>
<td>Weak</td>
<td>Strong</td>
<td>Weak</td>
</tr>
<tr>
<td>Nishtar et al(^{54})</td>
<td>Weak</td>
<td>Moderate</td>
<td>Not reported (weak)</td>
<td>Weak</td>
<td>Weak</td>
<td>Weak</td>
<td>Weak</td>
</tr>
<tr>
<td>Sangprasert(^{47})</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Weak</td>
<td>Strong</td>
<td>Moderate</td>
<td>Moderate</td>
</tr>
<tr>
<td>Seyed Emami et al(^{55})</td>
<td>Strong</td>
<td>Weak</td>
<td>Strong</td>
<td>Weak</td>
<td>Strong</td>
<td>Moderate</td>
<td>Moderate</td>
</tr>
<tr>
<td>Sranachareonpong and Hanning(^{52})</td>
<td>Strong</td>
<td>Strong</td>
<td>Weak</td>
<td>Weak</td>
<td>Strong</td>
<td>Strong</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

\(^*\)Likelihood of the participants to be representing the target population.

†The likelihood of bias due to allocation process in the study design.

‡Effect of variables associated with the intervention and causally related to the outcome of interest.

§Likelihood of protection against reporting bias.

¶Reliability and validity of measurement tools.

**Assessment of the description of numbers and reasons for withdrawals and dropouts.

were instrumental in improving glycaemic control among diabetics.\(^{53}\) In Pakistan, trained CHWs were successful in educating communities in cardiovascular risk factors.\(^{54}\) Over the last 10 years, there have been several studies involving CHWs for the prevention and control of CVD risk factors for the prevention and control of CVD risk factors. \(^{55}\)

Testing knowledge and skills via pretraining and post-training does not necessarily reflect the trainee’s competence and successful demonstration of behaviour change or change in capability. Standardised measures need to be used for quality and efficacy assessment of CHW training programmes. Few standardised tools of CHW training programmes for the prevention and control of CVD are available. A standardised method for evaluating the trainees’ reaction to the training programme, improvement in knowledge and skill set, the degree to which they apply the knowledge and skill set, and the long-term outcomes of the training is currently lacking. Kaufman’s 5 Levels of Evaluation is one such method, which is based on evaluating the trainees’ reaction to the training programme, improvement in knowledge and skill set, the degree to which they apply the knowledge and skill set, and the long-term outcomes of the training.

Studies from South Africa,\(^{66, 67}\) Pakistan,\(^{68}\) India,\(^{69–71}\) China,\(^{72}\) Dominican Republic,\(^{73}\) Guatemala,\(^{74}\) Thailand,\(^{75}\) Mexico\(^{76}\) and the Mexican–USA border\(^{77}\) have shown innovative ways of involving CHWs for the prevention and control of CVD and its risk factors. However, these studies did not measure the impact of training on CHW knowledge and skill set. Most studies involved CHWs in complex multifaceted interventions, including lifestyle interventions for CVD risk factors.\(^{78–81}\) In the absence of standardised measures of evaluation, it is difficult to compare and interpret the data from different studies. To improve the evaluation of CHW training programmes, Kirkpatrick’s Four-Level Training Evaluation Model\(^{81}\) is one such method, which is based on evaluating the trainees’ reaction to the training programme, improvement in knowledge and skill set, the degree to which they apply the knowledge and skill set, and the long-term outcomes of the training.

Training should include demonstration, simulation, and on-the-job supervision to complement this role. Training should ideally be provided and should complement the training protocol. Training should be provided in the context of the CHW’s role and how the new skills should complement the current role of the CHWs and the roles they are expected to play. Training should be provided in the context of the CHW’s role and how the new skills should complement the current role of the CHWs and the roles they are expected to play. Training should be provided in the context of the CHW’s role and how the new skills should complement the current role of the CHWs and the roles they are expected to play. Training should be provided in the context of the CHW’s role and how the new skills should complement the current role of the CHWs and the roles they are expected to play. Learning from other training methods and programmes could provide evidence on best practice. Training should be provided in the context of the CHW’s role and how the new skills should complement the current role of the CHWs and the roles they are expected to play. Learning from other training methods and programmes could provide evidence on best practice.

This review was not able to explain the difference in the knowledge gained by CHWs within and across knowledge domains. This was due to the small sample size of the studies and the variability of the training duration and contextual factors. For instance, the knowledge scores of the CHWs in South Africa, Guatemala and Bangladesh were higher than the scores of CHWs in Mexico, even though all four sites were part of the same trial with the same training protocol.\(^{51}\) Hence, research is needed to understand the training needs of the CHWs and community requirements for the successful roll out of CHW-focused interventions on CVD prevention and control. Randomised controlled trials involving CHWs and control groups are needed to measure the impact of training on CHW knowledge and skill set.
to improve confidence of CHWs with their newly learnt skills. Communication skills training should focus on changing social norms and behaviours and encouraging the community to work on local fears and myths. CHW attitudes, expression of respect, responsibility and concern should be addressed in training design to assure development of appropriate relationship between the CHWs and the patients and rest of the community. With the available mobile conferencing platforms, follow-up training can be provided to many trainees at a time, remotely as well. Training should be provided onsite where CHWs perform their roles, evidence suggest that onsite training tends to cost less and cause less disruption of the routine functioning of health services, compared with offsite training. Better training programmes alone will not solve the problems related to opportunities for career growth and professional development via continuing education; the chance to move to the next level within the health system would help motive CHWs to stay in the workforce. Attention needs to be paid to CHW remuneration and career development as these are noted challenges affecting the retention of trained CHWs in the workforce. Governments should adopt innovative national planning and provide suitable financial and legal support to ensure the sustainability of implemented programmes. Researchers should consider making the tool kits and resources for CVD management publicly available to other researchers and governments.

Even though our search included all the CHW terminologies used by WHO and recent reviews on CHWs, we may have missed some studies. After expanding the search to include all languages and extending the time limit to the end of 2016, our search identified only eight studies. The insufficient reporting of study details such as CHWs’ characteristics, training site and trainers’ profiles led to limited understanding of the contextual factors that influenced the training. Most of the studies were not controlled trials, which made it difficult to investigate the effect of potential confounders. This review included CHWs who were part of the health system and those that volunteered their services. We acknowledge that there is a difference between health volunteers and CHWs, but since the overall aim of the paper was to evaluate the effectiveness of training programmes, remuneration would have little impact on the change in knowledge and skill set. Despite these limitations, our review indicates that training CHWs about CVD and its risk factors is plausible in LMICs.

In conclusion, this review demonstrates that there is not much information about CHW training for CVD prevention and control in LMICs. While the results of the eight included studies suggest that CHWs can be trained effectively for CVD prevention and management, this finding would likely vary depending on context, given the numerous differences between studies (eg, populations, settings and programmes) and the weak quality of six of the eight studies. Well-conducted mixed-methods studies are needed to provide reliable evidence about the effectiveness and cost-effectiveness of training programmes for CVD prevention and management.

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