Background

Poor cervical cancer screening coverage and utilization by women in low- and middle-income countries (LMICs) are linked to health system factors such as lack of access and availability of quality health care, inadequate workforce capacity, and socio-cultural and behavioral barriers. To improve women’s participation in cervical screening, strategies such as involvement of community resources have been recommended. The aim of this review is to understand the current roles of community-based resources (CBRs) such as community health workers (CHWs) and community-based civil society organizations (CBOs) including key stakeholders – for example health champions, traditional leaders, chief’s wives, etc. in the community in cervical screening in LMICs settings.

Methods and analysis

We will conduct a scoping review of MEDLINE, CINAHL and Global Health databases from January 2016 to June 2020 for published peer-reviewed literature from LMICs including reference list tracking and handsearching of studies with community focus published in English describing interventions provided by CBRs in cervical screening uptake.

Ethics and dissemination

Ethical approval is not required. Findings from this review will be summarised for conferences and published in peer-reviewed journals for widespread dissemination. Study will identify possible gaps in the evidence and differences in the role of CBRs between sub-Saharan Africa (SSA) and other LMIC regions and inform recommendations and implementation of future cervical screening research, policy, and practice.

Cervical cancer is a preventable and treatable disease when identified early. Cervical cancer in low- and middle-income countries (LMICs) accounts for about 85% of the global burden of cervical cancer. We define LMICs based on the 2020 World Bank classification of income economies. The high burden of cervical cancer in LMICs could be reduced through a comprehensive approach that involves prevention, early diagnosis, and effective screening and treatment programs. However, access to these programs in LMICs is limited by many challenges such as lack of policies and programs for cervical cancer, lack of resource allocation, lack of access and availability of quality cervical cancer prevention services, and inadequate manpower in LMICs. The World Health Organization (WHO) in response to these challenges published guidance in 2013, recommending that in settings where access to HPV vaccination and screening using cytology and colposcopy are not available, alternative evidence-based cervical screening methods such as HPV testing and visual inspection with acetic acid (VIA) by trained healthcare workers could be used to screen women. A number of LMICs such as Zambia, Bangladesh, Guatemala, Honduras, and Nicaragua have scaled up cervical screening to population level using these approaches. However, several challenges remain for expansion of screening, such as training and maintaining the cadre of healthcare personnel who can sustain screening and treat-
ment, ensuring adequate follow-up for screen-positive women, and overcoming the lack of government commitment due to competing priorities with infectious and other non-communicable diseases. Women’s lack of knowledge of cervical cancer and screening, and socio-cultural barriers may also affect acceptability and uptake of screening services. Therefore, further, alternative strategies for improving uptake and implementation of cervical cancer screening in LMICs are required. One additional strategy is the use of community-based resources (CBRs) as described previously in low-income settings, and involvement of non-business and non-governmental civil society organizations including key individuals in the community. Involvement of the community can promote trust and improve acceptance of screening and cultural permissibility within the community.

RATIONALE

Recently, systematic reviews by Driscoll and O’Donovan have shown that community health workers (CHWs) could help in reducing barriers and increase acceptance of cervical screening in LMICs. However, no review to date has been published examining the broader involvement of community-based resources including key stakeholders – for example health champions, traditional leaders, chief’s wives, etc. in the community in cervical screening in LMICs settings.

OBJECTIVES

The review objectives are to assess: i) the role of community-based resources (CBRs) such as community health workers (CHWs) and community-based civil society organizations (CBOs) including key stakeholders – for example health champions, traditional leaders, chief’s wives, etc. in the community in cervical screening in LMICs settings; and summarize the key findings where effectiveness of interventions utilizing CBRs is reported; and ii) to compare roles of CBRs across geographical regions.

METHODS

SCOPING REVIEW FRAMEWORK

We will adapt the methodological guideline articulated in Arksey and O’Malley’s framework and further enhanced by Levac and Daudi for conducting and reporting this scoping review. The framework involves the following stages: i) identifying the research question ii) identifying relevant studies iii) study selection iv) charting the data, and v) collating, summarizing, and reporting the results.

IDENTIFYING THE RESEARCH QUESTION

The research questions are: 1) What are the roles of CBRs in cervical cancer screening in LMICs? and 2) Are there differences in the roles of CBRs in cervical screening across geographical regions?

IDENTIFYING RELEVANT STUDIES

We will search for published literature in English language between January 2016 and June 2020 for current and up to date information in the following 3 electronic databases: MEDLINE, CINAHL and Global Health based on their ability to capture the bulk of relevant LMICs literature. We will use keywords for exploring the above databases: cervical cancer, screening, community health workers, community-based organisations, civil society organizations, HIV, and low- and middle-income countries. Medical Subject Heading [MeSH] and free text terms will also be developed and combined to identify published studies. Truncation commands (using root words to capture alternative word endings), proximity operators (for words within a chosen distance of each other) and Boolean logic operators (OR and AND) will be used, and to ensure highest yield, pilot trial with search terms will be carried out and refined. More papers will be located through handsearching of citations and reference list tracking and contacts with authors for further information. A broad range of search terms based on descriptions from previous papers by Adamu and O’Donovan to capture all relevant literature.

We searched International Prospective Register of Systematic Reviews (PROSPERO), Cochrane Library, PubMed, and Google scholar and no published or scheduled review on our topic was identified. Search strategy for MEDLINE via OVID is shown in Table 1: the search strategy will be adapted for other databases.

STUDY SELECTION

Relevant titles and abstracts identified from databases search will be uploaded and saved in EndNote X9 Library. After screening for duplicates, the remaining titles and abstracts will be independently screened by two reviewers based on the review’s eligibility criteria (see Table 2) developed according to the research questions. Thereafter, full-text copies will be downloaded, and the 2 reviewers will further screen the studies for eligibility of inclusion into the review and disagreements will be resolved by discussion, and 10% of the selected studies will be checked by 3rd reviewer for consistency. Reasons for exclusion of studies screened in full text will be documented.

PRISMA flow chart diagram will be used to summarize the study selection.

ELIGIBILITY CRITERIA

PICOS (Population, Intervention, Comparison, Outcome and Study design) framework will guide the selection of eligibility criteria.

CHARTING THE DATA

Results from included studies will be extracted using a data extraction form (Online Supplementary Document, Table S1). The form will be piloted and updated and include the following items: study author, date, and study design; study population and country; name of CBRs; role of CBRs and screening modality; and key outcomes and comments.
### Table 1. MEDLINE search strategy via OVID MEDLINER (R)

| 1 | (cervical screen$ or cervical cancer or cervical neoplasm$ or cervical malignan$ or colposcopy or HPV DNA or Pap smear or Papanicolaou or direct visualisation or liquid cytology or visual inspection).mp. (mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms) | 96136 |
|---|---|---|
| 2 | organizations/ or "academies and institutes"/ or charities/ or faith-based organizations/ or labor unions/ or organizations, nonprofit/ or public-private sector partnerships/ or self-help groups/ or societies/ | 65452 |
| 3 | Civil society organisations.mp. | 86 |
| 4 | (Peer educators or Peer navigators or Peer counsellors or Agentecomunitario de salud or Agentedesantecommunautaire or Agentes Polivalentes Elementarios or Allied health personnel or anganwadi or Animatrice de Sante Maternelle or Auxiliary health worker or Barangay health worker or Barefoot doctor or Basic health worker or behwar or binome or brigadista or Care Facilitator or Collaborator voluntario or Community based reproductive health agents or Community assistant or Community care worker or Community development worker or Community drug distributor or Community health representative or Community health advocate or Community health agent or Community health aide or Community health educator or Community health assistant or Community health educator or Community health promoter or Community health volunteer or Community health worker or Community health extension worker or Community nutrition worker or Community mobilizer or Community resource person or Community reproductive health worker or Community support worker or Community volunteer or Community-based worker or Female community health volunteer or Female multipurpose health worker or Frontline health worker or Health extension worker or (Health and nutrition worker) or Health service assistant or Health surveillance assistant or Health promoter or Home health aide or Health Volunteer or Home visitor or kader or Lady health worker or Lay health worker or Link worker or (Maternal and child health promotion worker) or (Maternal and child health worker) or Mental health worker or monitira or Mother coordinator or Nutrition volunteer or Nutrition worker or Outreach educator or Paramedical worker or Patent Medicine Vendor or Peer volunteer or Peer assistant or Peer group or Postnatal support worker or Primary health care worker or promotora or raedat or Relais Communautaire or Rural health motivator or Rural health worker or Rural health care worker or Saksham sahaya or sevika or Shastho karmis or Shastho shebika or visitadora or Village drug kit manager or Village Health Guide or Village health helper or Village health worker or Village health committee or Village health team or Voluntary worker or Volunteer health worker or Voluntary Community Health Worker or Women group leader or TBA or Traditional birth attendants or Traditional birth assistants or Alangizi or Ungozoma).mp. (mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms) | 40448 |
| 5 | 1 or 2 or 3 or 4 | 200914 |
| 6 | (Afghanistan or Albania or Algeria or American Samoa or Angola or Argentina or Armenia or Azerbaijan or Bangladesh or Belarus or Belize or Benin or Bhutan or Bolivia or (Bosnia and Herzegovina) or Botswana or Brazil or Bulgaria or Burkina Faso or Cape Verde or Cambodia or Cameroon or Chad or China or Central African Republic or Colombia or Comoros or Congo democratic Republic or Costa Rica or Cote d Ivoire or Cuba or Djibouti or Dominica or Dominican Republic or Ecuador or Egypt or El Salvador or Equatorial Guinea or Eritrea or Eswatini or Ethiopia or Fiji or Gabon or Gambia or Georgia or Ghana or Grenada or Guatemala or Guinea or Guinea-Bissau or Guyana or Honduras or India or Indonesia or Iran or Iraq or Haiti or Jamaica or Kazakhstan or Kenya or Kiribati or Korea democratic republic or Kosovo or Kyrgyz or Lebanon or Laos or Lesotho or Liberia or Libya or Madagascar or Malawi or Malaysia or Maldives or Mali or Moldova or Marshall Islands or Mauritius or Mauritania or Micronesia or Mexico or Montenegro or Mongolia or Morocco or Mozambique or Myanmar or Namibia or Nauru or North Macedonia or Nicaragua or Niger or Nigeria or Pakistan or Papua New Guinea or Paraguay or Peru or Philippines or Romania or Russia or Rwanda or Samoa or (Sao Tome and Principe) or Senegal or Serbia or Sierra Leone or Somalia or Solomon Islands or South Africa or South Sudan or Sri Lanka or Sudan or Suriname or Syria or Tajikistan or Tanzania or Thailand or Timor-Leste or Togo or Tonga or Tunisia or Turkey or Turkmenistan or Tuvalu or Uganda or Ukraine or Uzbekistan or Vanuatu or Venezuela or Vietnam or (West Bank and Gaza) or Yemen or Zambia or Zimbabwe or Africa or Asia or Caribbean or West Indies or South America or Latin America or Central America or developing or less developed or underdeveloped or middle income or low* income or underserved or deprived or poor* or country* or nation* or population* or world).mp. (mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms) | 4337372 |
| 7 | 5 and 6 | 56393 |
| 8 | Limit 7 to English language | 49323 |
| 9 | Limit 8 to yr="2016 - 2020" | 10105 |
| 10 | Limit 9 to humans | 9797 |
Table 2. Eligibility criteria

| PICOS element | Included | Excluded |
|---------------|----------|----------|
| Population    | Are studies whose participants are: | Are studies whose participants are: |
|               | • Mainly CBRs involved in supporting community-based cervical screening services in LMIC setting, | • CBRs supporting community-based cervical screening services outside LMIC setting, |
|               | • Women aged 18 years and above eligible for screening in LMIC setting, | • Women who have had hysterectomy. |
|               | • Women either HIV positive or HIV negative, | • Women who were treated or are in follow-up care for cervical cancer. |
|               | • Women with prior normal screening results or scheduled for follow-up screening, | • Pregnant women. |
|               | • Women due or overdue for screening in settings such as screening programs, HIV clinics, community health centers, and reproductive health centers. | • Women younger than 18 years. |
|               | • Services offered by CBRs with or without health care workers in cervical screening in LMIC setting. | • Women outside of LMIC setting. |
| Intervention  | • Services offered by CBRs with focus on both cervical screening and other aspects of cervical cancer e.g. HPV vaccination. We will only extract and report findings for cervical screening. | • Services offered by CBRs in cervical screening outside LMIC setting. |
|               | • Services offered by CBRs within and outside of LMICs. We will only extract and report findings for LMICs. | • Services offered by health care workers without CBRs in cervical screening. |
| Comparison    | • Studies with or without control group, and the control groups are women who either receive no intervention, another intervention other than that of intervention group, or routine standard screening. | - |
| Outcome       | • Role(s) played by CBRs in cervical screening uptake among women with and without HIV. | - |
|               | • Evidence of uptake or non-uptake of cervical screening. | |
| Study design  | • Quantitative studies, | • Conference abstracts without full-text study. |
|               | • Qualitative studies, | • Commentaries |
|               | • Mixed-methods studies, | • Study protocols |
|               | • Systematic reviews. | • Letters |
|               | | • Policy briefs |

COLLATING, SUMMARIZING, AND REPORTING OF THE RESULTS.

The extracted data will be summarized and presented in line with the broader aims of the scoping review. We recognize that there will be reasonable variation in the roles, and outcome measures used in the included studies, but only limited synthesis (description and comparison).

The extracted data will be reported via tables of summary of roles of CBRs based on LMICs regions according to World Bank groupings\(^{19}\) (see Online Supplementary Document, Table S2 and Table S3 for CHWs and CBOs, respectively) including comments on any intervention effects.

Learning from previous scoping and rapid reviews, a scoping review unlike conventional systematic reviews place less emphasis on the methodological quality appraisal of included studies.\(^{12,20–22}\) Therefore, we will not subject included studies to quality assessment.

DISCUSSION

This will be the first review to explore the broader and unique contribution of the diverse communities in LMICs in cervical cancer screening. The review will summarise the current evidence on the roles of CBRs in cervical screening in LMICs from the international literature; comparison of these roles across geographical areas will be also be described.

Our search will be limited to published studies from January 2016 to June 2020 to map the landscape of current evidence without the constraints of rigorous analysis and synthesis of review findings; as such, we will restrict our search to 3 databases namely: MEDLINE, Global Health and CINAHL without considering the literature from non-peer reviewed and grey databases. Nevertheless, we are aware that limiting our search to peer reviewed English language publications within the last 5 years in 3 databases risks missing some papers.

Findings from this review will identify potential gaps in
evidence and any differences in the roles of CBRs between
countries in SSA and other LMICs.

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DA, DW and CC conceived this scoping review protocol.
DA drafted the manuscript, which was assessed and re-
fining by NR, CC and DW.
NR is the second reviewer.
All authors approved the final version of the manuscript.
DA is the guarantor.

COMPETING INTERESTS

All authors have completed the Unified Competing Interest
form available at http://www.icmje.org/conflicts-of-interest/
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SUPPLEMENTARY MATERIALS

Online Supplementary Document
Download: https://www.joghr.org/article/18246-role-of-community-based-resources-in-cervical-cancer-screening-uptake-in-low-and-middle-income-countries-a-scoping-review-protocol/attachment/47880.docx