Bergström, Anna; Skeen, Sarah; Duc, Duong M; Blandon, Elmer Zelaya; Estabrooks, Carole; Gustavsson, Petter; Hoa, Dinh Thi Phuong; Källestål, Carina; Målvist, Mats; Nga, Nguyen Thu; +9 more... Persson, Lars-Ake; Pervin, Jesmin; Peterson, Stefan; Rahman, Anisur; Selling, Katarina; Squires, Janet E; Tomlinson, Mark; Waiswa, Peter; Wallin, Lars; (2015) Health system context and implementation of evidence-based practices-development and validation of the Context Assessment for Community Health (COACH) tool for low- and middle-income settings. Implementation science, 10 (1). 120-. ISSN 1748-5908 DOI: https://doi.org/10.1186/s13012-015-0305-2

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Health system context and implementation of evidence-based practices—development and validation of the Context Assessment for Community Health (COACH) tool for low- and middle-income settings

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Abstract

Background: The gap between what is known and what is practiced results in health service users not benefitting from advances in healthcare, and in unnecessary costs. A supportive context is considered a key element for successful implementation of evidence-based practices (EBP). There were no tools available for the systematic mapping of aspects of organizational context influencing the implementation of EBPs in low- and middle-income countries (LMICs). Thus, this project aimed to develop and psychometrically validate a tool for this purpose.

Methods: The development of the Context Assessment for Community Health (COACH) tool was premised on the context dimension in the Promoting Action on Research Implementation in Health Services framework, and is a derivative product of the Alberta Context Tool. Its development was undertaken in Bangladesh, Vietnam, Uganda, South Africa and Nicaragua in six phases: (1) defining dimensions and draft tool development, (2) content validity amongst in-country expert panels, (3) content validity amongst international experts, (4) response process validity, (5) translation and (6) evaluation of psychometric properties amongst 690 health workers in the five countries.

Results: The tool was validated for use amongst physicians, nurse/midwives and community health workers. The six phases of development resulted in a good fit between the theoretical dimensions of the COACH tool and its psychometric properties. The tool has 49 items measuring eight aspects of context: Resources, Community engagement, Commitment to work, Informal payment, Leadership, Work culture, Monitoring services for action and Sources of knowledge.

Conclusions: Aspects of organizational context that were identified as influencing the implementation of EBPs in high-income settings were also found to be relevant in LMICs. However, there were additional aspects of context of relevance in LMICs specifically Resources, Community engagement, Commitment to work and Informal payment. Use of the COACH tool will allow for systematic description of the local healthcare context prior implementing healthcare interventions to allow for tailoring implementation strategies or as part of the evaluation of implementing healthcare interventions and thus allow for deeper insights into the process of implementing EBPs in LMICs.
Background

The 2012 World Health Report No Health Without Research emphasized the importance of implementing research into policy and practice as a means of achieving universal and equitable access to healthcare [1]. This highlights the challenges to determine the most effective implementation strategies for interventions, how to understand which strategies work where and why, and in doing so, promoting the better use of research [2–4].

In order to move from ‘what works’ to ‘what works where and why’, there is a need to generate evidence of what facilitates successful implementation. The Promoting Action on Research Implementation in Health Services (PARIHHS) framework was developed to provide a framework to understand implementation as a multifaceted process [5]. The framework emphasizes the strength of and interplay between the following: (a) the nature of the evidence being used, (b) the quality of the context in terms of coping with change and (c) the facilitation relevant for a successful change process [6, 7]. Thus, in addition to the availability of evidence for a certain innovation or practice and facilitation as a strategy used to implement this evidence, the context in which the evidence is implemented matters. Hence, there is a need to go beyond measuring the ‘hardware’ of the health system to capturing the ‘software’, i.e. contextual issues, including the ideas, values, norms and power relations that determine health system performance [8].

Context, in relation to implementing EBPs in healthcare settings, has been defined as ‘the environment or setting in which the proposed change is to be implemented’ [5]. Understanding the socio-political nature of health systems, the organization’s readiness to change and the role of tailored implementation is regarded as a priority field in implementation science, including the need to systematically study the attributes of context influencing this process [9–16].

The importance of understanding context prior to and during the evaluation of the implementation of EBPs has led to the development of three quantitative tools aimed at assessing healthcare context, all of which have been developed based on the PARIHS framework [17–19]. Out of the three tools, the Alberta Context Tool (ACT) is the one that has been most widely used and has been subjected to the most rigorous evaluation of validity and reliability [13, 20–24]. The tool was developed in Canada, has been psychometrically tested also in other countries and is presently used in several large studies in high-income settings [20, 25–27]. The ACT contains eight dimensions measuring (1) leadership, (2) culture, (3) feedback, (4) connection amongst people, (5) formal interactions, (6) informal interactions, (7) structural and electronic resources and (8) organizational slack (sub-divided into staffing, space and time) [19].

The three available tools were developed for, and validated in, high-income settings [17–19, 25, 26]. There has been no tool readily available for use in low- and middle-income countries (LMICs), where contextual issues influencing efforts to implement EBPs might include other aspects than those in high-income settings [28, 29]. The objective of the Context Assessment for Community Health (COACH) project was to develop and psychometrically validate a tool for LMICs to assess aspects of context influencing the implementation of evidence-based practices (EBP) [30] that could be used to achieve better insights into the process of implementing EBPs. The name of the tool was chosen to reflect the focus of the project in terms of understanding how health systems context relates to the provision of care to community members. The purpose of the tool is to (1) enhance the opportunities to act on locally identified shortcomings of the health system to increase effectiveness, (2) guide planning and promote adaptation of implementation strategies to the local context and (3) link contextual characteristics to outcome indicators of healthcare interventions. Out of the three developed tools developed for high-income settings, the Organizational Readiness to Change Assessment [17] assesses all three components of the PARIHS model, i.e. evidence, facilitation and context, and the Context Assessment Index [18] has a stronger focus on the individual health worker. Thus, the ACT, which has a stronger focus on assessing organizational aspects of context were perceived to be a suitable tool to depart from. Also, similarly to the ACT, we aimed to develop a tool that focused on modifiable aspects of context, i.e. that could be intervened upon [19].

Methods

This project was developed within an informal network, which had a focus on implementation research and the ‘know-do-gap’ in relation to the millennium development goals 4–6 [31]. In a network meeting in 2010, a member of the network identified the need for a tool to assess local organizational context in LMICs as context was seen as an important variable influencing the implementation of health interventions. Thus, the network formed a core group to carry out the COACH project including health services researchers from Bangladesh, Vietnam, Uganda, South Africa, Nicaragua and Sweden having extensive experience from working in LMICs and implementing EBPs in these settings. Early in the development, we initiated collaboration with two Canadian researchers who lead the development of the ACT. The rationale for forming this multi-country team was our common interest in context as an explanatory factor influencing the implementation of health interventions.

Study settings and design

The COACH tool development has gone through six different phases resulting in five different versions of the
COACH tool (see Fig. 1). Findings from one phase fed into the development of the next version of the tool including deletion of items, revisions of items and development of new items. Our approach was guided by the Standards for Educational and Psychological Testing [32] considered best practice in the field of psychometrics. Study sites were involved at similar stages of the project: Bangladesh (phases II, V, VI); Vietnam (phases II, V, VI); Uganda (phases II, V, VI); South Africa (phases IV, V, VI); and Nicaragua (phases II, V, VI).

Ethical approvals
Ethical approval was obtained from the Ethical Review Committee of the International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b), the Ethical Scientific Committee at Ministry of Health in Vietnam, León Medical Faculty Ethical Board in Nicaragua, Health Research Ethics Committee at Stellenbosch University in South Africa and Uppsala Regional Ethical Review Board in Sweden. In Uganda, ethical approval was obtained from the Makerere University School of Public Health Institutional Review Board and Uganda National Council of Science and Technology.

Phase I: defining dimensions and developing a draft version of the COACH tool
Defining the main dimensions (constructs) to be measured by the tool and developing items under each dimension was a key first step in the development of the COACH tool [33]. The process was iterative in that it was initiated during phase I, but further informed and revised by the findings from latter phases.

Dimensions
Initially, we reviewed studies focusing on how context influences the implementation of EBPs in healthcare [28, 29, 34–42], and the interconnected health system building blocks as presented by the WHO [43]. Furthermore, we considered and concluded that the ACT was a suitable starting point. Based on an agreement with the developers of the ACT, we thereinafter initiated the process of identifying constructs to be included in the new tool by reviewing dimensions in the ACT, which were found to have good psychometric properties in different settings [20–22]. Following that, we identified aspects of context that were not explicitly stated in the ACT dimensions, but perceived to be of relevance for a tool for LMICs.

Items
We agreed that all dimensions in the ACT were relevant for testing in LMIC settings, and thus, all ACT items were included in the first version of the COACH tool. In order to capture re-defined and newly developed dimensions, we went through a process of developing items based on these new dimensions through iterative discussions.

Phase I resulted in the development of COACH version I tool.
Phase II: testing content validity in country panels

Content validity allows for an identified panel of 8–12 individuals to assess the perceived relevance of each item in a tool [44]. Experts rated the relevance of each item ($n = 94$ items) in the COACH tool as $1 = $ not relevant, $2 = $ somewhat relevant, $3 = $ quite relevant and $4 = $ highly relevant [44]. Based on panels’ assessments, the item-content validity index (I-CVI), a measure of the proportion of raters in agreement of relevance per item and two types of scale-content validity indices (S-CVI), measuring the relevance of each dimension [44, 45] were calculated.

In phase II, content validity assessment was undertaken using the English version of the COACH version I tool amongst identified panel subjects in Bangladesh ($n = 11$), Vietnam ($n = 8$), Uganda ($n = 11$) and Nicaragua ($n = 11$). Panels included participants with contextual expertise and with the following characteristics: (1) researchers/managers or programmers with experience of large-scale implementation of healthcare interventions and (2) health workers in decision-making positions with experience of leading implementation of healthcare interventions. To explore additional factors that might influence implementation of EBPs in the current settings, we conducted focus group discussions with each of the panels on the content of the tool (see Table 1 for the semi-structured guide).

A COACH version II tool was developed based on findings from phase II.

Phase III: testing content validity in an international panel

Using a similar method to the content validity procedure in Phase II, we undertook a second set of content validity assessments with this version with eight international experts with extensive experience in undertaking research on the implementation of health interventions in LMICs. Content validity was assessed using an online console where experts could enter additional comments about each dimension in addition to rating the perceived relevance of items.

A COACH version III tool was developed based on findings from phase III.

Phase IV: investigating and analysing the response process validity

To understand how target group respondents perceived and understood the COACH version III tool, we investigated the response process with community health workers (CHWs) ($n = 6$), nurse/midwives ($n = 3$) and physicians ($n = 2$) in South Africa. Response process interviews using the ‘think aloud’ method [46] were conducted in English in order to achieve a solid English version of the tool ahead of translations. The method implies that respondents verbally report their thinking whilst answering survey questions [47]. Response process data were analysed using Conrad and Blair’s taxonomy [47] addressing the following: lexical problems, inclusion/exclusion problems, temporal problems, logical problems and computational problems.

A COACH version IV tool was developed based on findings from phase IV.

Phase V: translation of the draft COACH IV tool

As the tool aims to be utilized in settings where the majority of respondents do not understand English, the COACH version IV tool was translated from English into Bangla (Bangladesh), Vietnamese (Vietnam), Lusoga (Uganda), isiXhosa (South Africa) and Spanish (Nicaragua) ahead of field-testing. The process of translation followed Brislin’s model which has been summarized by Yu et al. [48] and included forward translation by bilingual individual, review of the translated tool by monolingual reviewer, backward translation by bilingual individual and comparison of the original version and the backward translated version focusing on conceptual clarity. Hence, the English COACH version IV tool was carefully compared with each of the backward-translated versions in several rounds to identify where and why the versions did not conform. In all settings, the country-specific researcher(s) undertook the forward translation, whereas professional translators undertook the backward translation.

Phase VI: investigating internal structure and reliability

To investigate internal structure, it is advised to have a sample of 100–200 eligible respondents [49]. In the assessment of internal structure and reliability, we strived to include an equal number of respondents across the three healthcare professional groups (CHWs, nurse/midwives and physicians) and the five countries. Hence, the translated version of COACH version IV was administered to eligible respondents in Bangladesh ($n = 71$), Vietnam ($n = 195$), Uganda ($n = 134$), South Africa ($n = 162$) and Nicaragua ($n = 150$) (see Table 2). Information about the project was given and informed consent obtained prior to
participation. In addition to the 68 tested COACH version IV items, we included seven demographic questions. Participants filled in the questionnaire on paper. The exception to this was the CHW group in Nicaragua who requested that a data collector interview them and then fill in the form on their behalf.

Data were entered manually in Excel or by using an online data capturing form. Cases that had ≥20 missing values on the 68 context items were deleted [50]. A principal component analysis (PCA), using listwise deletion, was used to extract the major contributing factors and a Varimax rotation (orthogonal) was performed using SPSS (version 20) to identify the common factors. Factors with eigenvalues greater than 1 were also extracted. A factor loading greater than 0.40 was regarded as ‘practically significant’ in accordance with Hair et al. [51]. The rationale for choosing PCA was that the assessment was of exploratory nature. To render partial drop-out, k-nearest neighbour imputation was undertaken [52]. Following exclusion (see Table 2), the total number of respondents was 690: Bangladesh (n = 71), Vietnam (n = 183), Uganda (n = 134), South Africa (n = 161) and Nicaragua (n = 141). The PCA was undertaken on the pooled dataset, per country and per health worker category. Factors were identified using the 1.0 eigenvalue cut-off rule and Scree test [33]. We agreed that the following criteria for acceptable level of internal structure and reliability should be met:

1. The item should have a factor loading >0.4 on the pooled dataset, and items belonging to the same theoretical dimension should load on the same factor.
2. The item should have a factor loading of >0.4, and items belonging to the same theoretical dimension should load on the same factor in the majority of settings (i.e. at least in three out of five settings).
3. The item should have a factor loading of >0.4, and items belonging to the same theoretical dimension should load on the same factor in the majority of health professional groups (i.e. at least in two of three health professional groups).
4. The factor should have a Cronbach’s Alpha coefficient of ≥0.7 [53].

The criteria assisted in the retention of items and thus established an acceptable internal structure of the tool. Following retention of items, we examined corrected total item correlation and average inter-item correlation [53, 54].

Results
Findings from the six phases of development are presented below. Findings from each phase resulted in revisions on the tested COACH tool draft version that was then assessed in the next phase (see Fig. 1).

Phase I: defining dimensions and developing a draft version of the COACH tool
The definition of the dimensions and development of corresponding items was an iterative process whereby we initially included all eight dimensions in the ACT (n = 58 items) as well as additional dimensions thought to be relevant for LMIC settings. Our initial discussions resulted in definitions of some of the original ACT dimensions remaining ‘intact’ whilst others were adapted and included (see Additional file 1). In some cases, for existing ACT dimensions, new items were developed that were relevant for LMIC settings. Finally, three new dimensions, Organizational resources, Community engagement and Commitment, believed to be of importance for LMICs were developed specifically for the COACH tool, and
new items were also developed for these dimensions. For example, to capture the proposed new dimension Commitment, we reviewed literature and opted to use parts of the Organizational Commitment Questionnaire (OCQ) and the Affective Commitment Scale (ACS) [55, 56] to cover the given definition of the dimension (see Additional file 1). In this paper, items that were originally developed by us are referred to as the COACH items, whilst the items from established tools such as the ACT, OCQ and ACS are referred to using their original instrument abbreviation.

Each item on all dimensions measured the extent to which a respondent agreed or disagreed with the statement on a 5-point Likert-type scale (Strongly disagree, Disagree, Neither agree nor disagree, Agree or Strongly agree). The one exception to this was the Sources of knowledge dimension, which measured how often respondents used different sources of knowledge in a typical month which was rated using another Likert-type scale (Not available; Never, 0 times; Rarely, 1–5 times; Occasionally, 6–10 times; Frequently, 11–15 times; and Almost always, 16 times or more). In terms of general terminology used in the COACH tool, the ACT term ‘organization/unit’ was replaced by the term ‘unit’ as it was identified as the level of organizational context of interest.

Phase II: testing content validity in country panels
For the content validity exercise with the English version of the COACH version I tool, none of the dimensions reached the generally accepted threshold scale-content validity index/average (S-CVI/Ave) ≥0.9 or scale-content validity index/universal agreement (S-CVI/UA) ≥0.8 in all of the four settings [45]. However, several dimensions reached S-CVI/Ave of 0.9 in one or more of the settings. Panel participants from all settings were in agreement regarding relevance of 31/94 items across all dimensions (I-CVI >0.78) (see Additional file 2).

In spite of the mixed results in the CVI assessment, panellists in all settings considered that all dimensions were relevant in the qualitative component of this phase. In particular, Leadership, Resources and Work culture were identified as important contextual influences that affect the implementation of EBPs in health settings. In addition to the dimensions presented to panellists in COACH version I tool, informal payment and nepotism were thought to be issues that influence the process of implementing EBPs in these settings. Examples of informal payment included the sale of drugs and services to patients that should be available free of charge. Participants also brought up the existence of ‘informal systems’ whereby health workers, primarily physicians, made decisions concerning healthcare delivery on the basis of payments into their own pocket, e.g. allowing one's private patient to bypass the queue in a government healthcare facility.

The development of the COACH version II tool was based on findings from the content validity assessment from country panels. Some examples of revisions included the following. (1) Items relating to technological resources under Sources of knowledge were retained although they had not been found to be relevant as these resources are quickly becoming common in many parts of the world. (2) Under Organizational resources, items relating to Financing were added to assess an organization’s ability to autonomously manage their funds, as this had been identified as likely to impact upon the implementation of EBPs. (3) Items belonging to the dimension of Feedback were well understood and perceived as important but it was felt that the dimension had a broader focus and was more directed towards the continuous monitoring of services in order to inform implementation activities—thus, the dimension was renamed to Monitoring services for action. (4) As Culture and Community engagement were perceived as two important aspects of context, we developed additional items for these two dimensions. (5) Formal and Informal interactions were merged into one dimension of context, namely Interaction between members of the unit.

There was consensus that the language in the tool needed to be simplified for ease of understanding for all types of healthcare providers. Hence, during the development of COACH version II, we consulted the Language Centre at Stellenbosch University who converted the English version of the tool into plain language, which was deemed to be appropriate for the target audience’s average language proficiency and grasp of terminology.

Phase III: testing content validity in an international panel
For the second set of content validity assessments with COACH version II, none of the concepts reached S-CVI/Ave ≥0.9 or S-CVI/UA ≥0.8. In total, 44 of the tested 78 items reached I-CVI of 0.78 (see Additional file 3). In order to keep the dimension of Sources of knowledge, where only one item reached the desired I-CVI of 0.78, we decided to keep all items with an I-CVI above 0.67 although this decision implied a diversion from the generally acceptable I-CVI score. The rationale for this decision was that several of the experts stated that some of the electronic sources of knowledge were currently not available in all the LMICs they had experiences from and thus not perceived as relevant. They did, however, also comment that these resources are very quickly becoming more common. Furthermore, we concluded that a change in I-CVI threshold should be consistent throughout the tool. Hence, in total, 63/78 items reached I-CVI of 0.67 (see Additional file 3). Based on comments made by the participating experts, some
linguistic revisions were undertaken to single items [57]. Further development based on findings from phase III resulted in the COACH version III tool.

Phase IV: investigating and analysing response process data
The response process investigation in South Africa revealed that most items were understandable without difficulty. Most items did not need any revisions. Minor revisions included changing an item such as *My unit has adequate space to provide services to My unit has enough space to provide healthcare services*. It was however noted that about 10 of the items were challenging for respondents to understand. For example, respondent reacted to items using words that were considered ambiguous. One such example was an item under the Informal payment dimension: *It is possible for staff to earn extra income from other work or engagements during ordinary working hours*. The concept of ‘other work engagements’ was perceived as too complicated, and respondents needed further explanation in order to respond to the item. In order to simplify the final version of that item, it became *Health workers are sometimes absent from work earning money at other places* [57].

Based on findings from the response process, further linguistic adaptations were made in collaboration with the Language Centre at Stellenbosch University. These adjustments resulted in the COACH version IV tool that was then considered ready for field-testing.

Phase V: translation of the draft COACH IV tool
The COACH version IV tool in English and the five backward translated tools were carefully compared focusing on conceptual clarity in order to identify where and why the tools did not conform. One dimension that was challenging to translate was the one of Informal payment. As an example, the phenomenon in the introduction to the dimension was translated to *money and gift (envelope payments)* in Vietnam. Reaching to contextually adapted translations that reflected the intended construct needed thorough discussions.

Phase VI: investigating internal structure and reliability
Following the administration of the translated version of COACH version IV in the five country settings, we investigated the internal structure and reliability of the tool. In conclusion, the analysis and parallel refining work resulted in the COACH version V having a good fit between the theoretical constructs and results from factor analysis. Cleaned data were merged from all settings into one file where descriptive statistics were examined and found satisfactory. The factor analysis revealed that an 11-factor structure accounted for 63.6 % of the variance in the pooled dataset. These 11 factors did relatively well represent the theoretical dimensions that the development of the instrument departed from (Table 3). None of the items cross-loaded >0.4 on two factors in the pooled dataset, but a few items cross-loaded >0.4 on two factors in the analysis made per country and healthcare professional group. Table 3 provides the result from the factor analysis and Cronbach’s alpha coefficient per theoretical dimension in the pooled data set. Table 4 provides a detailed description of the proportion of items reaching the set criteria for factor loadings per country and per professional group and summarizes the extent to which items in theoretical dimension loaded on the same factor in the different sub-analyses.

Reliability of the COACH version V tool was examined, and all dimensions but one reached acceptable Cronbach’s alpha levels of ≥0.70 (ranging between 0.76 and 0.89) [53], whilst Sources of knowledge reached a Cronbach’s alpha of 0.69. Corrected total item correlation and average inter-item correlation >0.3 was judged as good [53, 54]. All items in the dimensions had a corrected total item correlation of >0.3, and all dimensions had an average inter-item correlation of >0.3 (Table 3).

To summarize the field test, the COACH tool was investigated for internal structure in (1) the five different settings, (2) in three professional groups (pooled from the different settings) and (3) on the pooled dataset. The investigation of validity and reliability reduced the number of items from 67 to 49 measuring eight hypothesized contextual dimensions: Resources, Community engagement, Monitoring services for action, Sources of knowledge, Commitment to work, Work culture, Leadership and Informal payment. In applying our criteria for acceptable internal structure, the dimension of Interaction among people was excluded. Cronbach’s alpha, corrected total item correlation and average inter-item correlation provided evidence of reliability for the proposed eight-factor structure. As a consequence of the development process, the definitions of the dimensions were carefully scrutinized in the end of the project. The final definitions of dimensions are found in Table 5, which constitutes the final COACH (version V) tool (see Tables 3 and 4). The complete tool is available (see http://www.kbh.uu.se/IMCH/COACH).

Discussion
We have developed a new tool for assessing the context of healthcare organizations in LMIC settings with promising psychometric characteristics that provides insight into factors influencing the implementation of EBPs. The development of the COACH tool resulted in a tool covering eight dimensions of context and comprising 49 items. Currently, the tool is available in six languages. Whilst many of the dimensions of context that are central in high-income settings are also relevant in LMIC, also
|                   | Rotated component matrix | Cronbach’s alpha | Corrected total item correlation | Average inter-item correlation |
|-------------------|--------------------------|------------------|----------------------------------|-------------------------------|
| **Resources**     | Human resources          |                  |                                  |                               |
| My unit has enough workers with the right training and skills to do everything that needs to be done | 1.00 | 0.84 | 0.40–0.66 | 0.32 |
| My unit has enough workers with the right training and skills to do their job in the best possible way | 1.00 | 0.86 | 0.40–0.66 | 0.32 |
| My unit has enough space to provide healthcare services | 1.00 | 0.47 | 0.40–0.66 | 0.32 |
| My unit has access to the transport and fuel that are needed to provide healthcare services | 1.00 | 0.66 | 0.40–0.66 | 0.32 |
| My unit has access to the communication tools (e.g., telephones or radios) that are needed to provide healthcare services | 1.00 | 0.72 | 0.40–0.66 | 0.32 |
| My unit receives money according to a budget | 1.00 | 0.52 | 0.40–0.66 | 0.32 |
| My unit has money that we can decide how to use | 1.00 | 0.57 | 0.40–0.66 | 0.32 |
| My unit has enough medicine to provide healthcare services | 1.00 | 0.80 | 0.40–0.66 | 0.32 |
| My unit has enough functional equipment to provide healthcare services | 1.00 | 0.76 | 0.40–0.66 | 0.32 |
| My unit has enough disposable medical equipment, such as syringes, gloves and needles to provide healthcare services | 1.00 | 0.76 | 0.40–0.66 | 0.32 |
| If the workload increases, my unit can get additional resources such as medicine and equipment | 1.00 | 0.70 | 0.40–0.66 | 0.32 |
| **Community engagement** |                           |                  |                                  |                               |
| In my unit, we ask community members what they think about the healthcare services that we provide | 1.00 | 0.72 | 0.58–0.66 | 0.49 |
| In my unit, we listen to what community members think about the healthcare services we provide | 1.00 | 0.72 | 0.58–0.66 | 0.49 |
| In my unit, we have meetings with community members to discuss health matters | 1.00 | 0.75 | 0.58–0.66 | 0.49 |
| In my unit, we encourage community members to contribute to improving the health of the community | 1.00 | 0.74 | 0.58–0.66 | 0.49 |
| In my unit, we encourage other organizations to contribute to improving the health of the community | 1.00 | 0.67 | 0.58–0.66 | 0.49 |
| **Monitoring services for action** |                           |                  |                                  |                               |
| I receive regular updates about my unit’s performance based on information/data collected from our unit | 1.00 | 0.70 | 0.57–0.70 | 0.53 |
|                                                                  |                  | 0.70 |                  | 0.53 |
| Sources of knowledge | Clinical practice guidelines | Structural sources | 0.78 | 0.69 | 0.38–0.49 | 0.31 |
|----------------------|-----------------------------|--------------------|------|------|-----------|------|
|                      | Other printed material for work (e.g. textbooks, journals) | Structural sources |      |      |           | 0.73 |
|                      | In-service training/ workshops/courses | Structural sources |      |      |           | 0.69 |
|                      | The Internet | E-health | 0.71 |
|                      | Electronic decision support (e.g. mobile phone applications or other electronic devices to assist with care and decision-making) | E-health | 0.65 |
| Commitment to work   | I am proud to work in this unit. | 0.70 | 0.76 | 0.55–0.62 | 0.52 |
|                      | I am satisfied to work in this unit. | 0.76 |
|                      | I feel encouraged to do my very best at work. | 0.72 |
| Work culture         | My unit is willing to use new healthcare practices such as guidelines and recommendations | Culture of learning and change | 0.69 | 0.83 | 0.56–0.65 | 0.45 |
|                      | My unit helps me to improve and develop my skills | Culture of learning and change | 0.57 |
|                      | I am encouraged to seek new information on healthcare practices | Culture of learning and change | 0.75 |
|                      | My unit works for the good of the clients and puts their needs first | Culture of responsibility | 0.65 |
|                      | Members of the unit feel personally responsible for improving healthcare services | Culture of responsibility | 0.59 |
|                      | Members of the unit approach clients with respect | Culture of responsibility | 0.54 |
| Leadership           | I trust the unit leader. | 0.59 | 0.89 | 0.61–0.80 | 0.59 |
|                      | The leader handles stressful situations calmly. | 0.80 |
| Informal payment | The leader actively listens, acknowledges, and then responds to requests and concerns. | 0.82 |
| Informal payment | The leader effectively resolves any conflicts that arise. | 0.80 |
| Informal payment | The leader encourages the introduction of new ideas and practices. | 0.75 |
| Informal payment | The leader makes things happen. | 0.73 |
| Informal payment | Clients must always give informal payment to health workers to access healthcare services | Informal payment | 0.78 |
| Informal payment | Clients are treated more quickly if they make informal payments to health workers | Informal payment | 0.83 |
| Informal payment | Medicines or equipment that should be available for free to clients have been sold in my unit | Informal payment | 0.78 |
| Informal payment | Health workers are sometimes absent from work earning money at other places | Informal payment | 0.73 |
| Informal payment | Health workers in my unit give healthcare services to friends and family first | Nepotism | 0.68 |
| Informal payment | Health workers in my unit give jobs or other benefits to friends and family first | Nepotism | 0.64 |
| Informal payment | Efforts are made to stop clients from providing informal payment to get appropriate healthcare services | Accountability | 0.87 |
| Informal payment | Efforts are made to stop health workers from asking clients for informal payment | Accountability | 0.86 |

Extraction method: principal component analysis. Rotation method: Varimax with Kaiser Normalization
Rotation converged in eight iterations
other dimensions (such as Informal payment, Commit- 
ment to work and Community engagement) were found 
to have particular resonance in LMICs and which are the 
focus of this discussion.

Informal payment is an influential factor in the imple- 
mentation and provision of EBPs. The shifting of priorities 
in healthcare delivery, such as prioritizing the provision of 
healthcare to clients who can offer payment as opposed to 
those in greatest need has been reported [58–61]. It is im-
portant to get a better understanding of how much of a 
barrier informal payment is, especially in settings where 
policies of free provision of health services for vulnerable 
groups exist [62]. Informal payment may lead to limited 
availability of health services for those in need but may 
also be an important aspect of health workers’ motivation 
and retention in settings with widespread demoralization 
and demotivation due to low wages and poor human re-
source management [62, 63].

Previously, we have described that some health workers 
in Uganda had to provide informal payments in order to 
obtain employment, and then again to get on the payroll 
when having acquired a position [29]. In that case,
informal payment is imposed from above and there is a risk that such behaviour will continue down the health system’s hierarchy [64]. In the settings where the COACH tool was developed, the Global Corruption Barometer 2013 has found that 9–43 % of respondents had paid bribes to medical and health services within the last 12 months, and 33–58 % perceived that medical and health services are corrupt (data for Nicaragua was not available) [65]. The effects of informal payments and nepotism remain silent and provide an ongoing threat to achieving continued progress in global health [66].

A further aspect of context that is included in the COACH tool but that has not been a part of other tools is Commitment to work. A recent review focusing on mechanisms for the successful implementation of support strategies for healthcare practitioners in rural and remote contexts found that strong organizational commitment is linked to greater participation levels, change in organizational culture, sustainable programmes and improved patient outcomes and quality of provided services [35]. From an equity perspective, poor clients in high-mortality countries often experience neglect, abuse, and marginalization by the health system by overworked and demotivated and uncommitted health workers [63, 67]. Motivation and staff satisfaction have been shown to be critical elements in improving the efficiency and effectiveness of health system performance, amongst mid-level providers in Malawi [68]. Commonly, competencies are assessed ahead of implementing EBPs. Mapping of individual health workers organizational commitment, motivation and barriers to good performance would also benefit our understanding of performance.

Another characteristic of context that was important in study countries was Community engagement. Central to the WHO health system building blocks model is the role of people not only as beneficiaries, but also as active drivers of the health system [43]. For example, strengthening the linkage between primary health centres and the community and reinforcing the power and involvement of community members in health service delivery appear to have contributed to a 33 % reduction in under-five mortality in Uganda [69], a 50 % reduction in neonatal mortality in Vietnam [70] and a significant reduction in child mortality in Nicaragua [71].

The impact of Work culture on the implementation of EBPs has led to calls to understand the culture in which a particular innovation will be implemented prior to its implementation [72–74]. In the case of the COACH tool, two separate aspects of culture were found to influence the implementation of EBPs: (1) working within a culture valuing learning and (2) harbouring a sense of responsibility to improve healthcare. Similar to other studies [74–77], we found that workplace culture in general, and teamwork in particular, was perceived to be an important contributing factor for health worker motivation, with poor teamwork being associated with difficulties in implementing change.

Leadership and the ability of the leader to create an environment of teamwork was emphasized by panellists in phase II–III. In addition, trust was described as a factor influencing leaders’ ability to form a culture where the implementation of EBPs would occur more effectively. Individuals’ trust in supervisors was related to personal behaviour, and supervisors’ actions might affirm or undermine the trust in the organization [78]. Panellists believed that lack of trust, either personal or professional, affected the organization’s readiness to adapt to changes. The importance of leadership and teamwork for the implementation of EBPs to occur has been described in other studies from low-income settings [77, 79–81].

**Methodological considerations**

Challenges in the development of a generic instrument to assess context in LMIC included whether the instrument was broad enough to include common aspects of context, but also specific with regard to including
contextual elements of importance for implementation. Throughout the project, the research team has strived not to be too radical and delete items too quickly, but rather keep items and reduce the number of items with caution. One reflection of this is the lowering of cut-off for I-CVI from 0.78 to 0.67 during phase III in order to keep several of the items under the Sources of knowledge dimension. Different from the other dimensions asking about agreement, this dimension asks for how often different sources of knowledge are used in a normal month.

It should however be noted that the experts were not seeing the answering options the way that they are presented in the tool—instead, they were subjected to a scale where they could rate their level of agreement with the relevance of the item. As some experts noted that these sources of knowledge were not currently available, without knowing that Resource not available is one of the answering options in the tool, we judged that the experts might have rated the relevance of these items different had they known that the scale had that option.

With regard to the findings for the two phases of content validity assessment (phase II–III), it was not surprising that none of the dimensions reached S-CVI/UA ≥0.8 across all settings since it requires unanimity amongst all raters. Furthermore, S-CVI/UA has been criticized to be ‘too stringent’, especially when used with larger groups [44].

Careful translations and backward translation was of uttermost importance. In translating the English version of the tool, we strived to be loyal to the meaning of the text (semantics) and to enable adaption for the translation to fit (context) [48]. In order to do this, it is essential that the parties working with the translation have a common language and that the communication allows for semantic discussions throughout the process. Although the translation process was time consuming, its importance was confirmed by the factor analysis which showed that the items within each dimension fitted well together across all countries, suggesting that the translated items measure the same concepts.

The Sources of knowledge dimension was not rated as relevant by international experts and lead us to lower the level of acceptable I-CVI score. One reason for this was low scoring of e-health and m-health items due to the unavailability of this type of technical devices. We, however, opted to keep these items as the development and utilization of technology is rapidly changing. We aimed to include dimensions reaching a Cronbach's alpha coefficients of ≥0.7. Although the dimension of Sources of knowledge did not meet this criterion, the availability and usage of information were considered important, and as there is no cut-off that exactly determines the reliability of instrument dimensions, we decided to remain this dimension with its five items for future evaluations of its reliability.

Although there were many similarities in the psychometric evaluation of the tool across settings and occupational groups, some differences were also present on country/professional level. Similarly, some items cross-loaded on analysis per country and health professional group. The items that were cross-loading were, however, not consistent between groups (countries and health professional groups), and we therefore decided to retain the cross-loading items based on results from the analysis made on the pooled dataset. Further evaluation of the tool will show if keeping these cross-loading items was an appropriate decision.

Conclusion

The newly developed COACH tool specifically aims to assess the context of healthcare organizations in LMIC settings, thereby providing increased potential for insight into factors influencing the implementation of EBPs in these settings. Whilst we departed from the ACT in developing a tool that would be suitable in LMICs, the COACH tool shares some content with the ACT and is a derivative product of the ACT. Although many of the organizational context concepts recognized in high-income healthcare settings were found to be relevant also in LMICs, we identified additional aspects of context significant for the implementation of EBPs in LMICs. We foresee alternative ways of applying the COACH tool as means of characterizing context ahead of implementing health interventions, as a method for tailoring an implementation strategy to suit a certain context and for deepening the understanding of the outcomes of implementation efforts. All these applications have the potential to generate better understanding of the process of implementing EBPs.

Additional files

Additional file 1: Definitions of dimensions of COACH tool draft version I, phase I (PDF 446 bytes)
Additional file 2: Outcomes of content validity assessment in Bangladesh, Vietnam, Uganda and Nicaragua, phase II (PDF 153 kb)
Additional file 3: Outcomes of content validity assessment amongst international experts, phase III (PDF 655 kb)

Abbreviations

ACS: Affective Commitment Scale; ACT: Alberta Context Tool; CHW: community health worker; COACH: Context Assessment for Community Health; EBP: evidence-based practice; icddrb: International Centre for Diarrhoeal Disease Research, Bangladesh; I-CVI: item-content validity index; OCQ: Organizational Commitment Questionnaire; PARiHS: Promoting Action on Research Implementation in Health Services; PCA: principal component analysis; S-CVI/Ave: scale-content validity index/universal agreement; S-CVI/UA: scale-content validity index/universal agreement; WHO: World Health Organization.
Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

LÅP and LW conceptualized the study. AB was responsible for coordinating the project. AB, PG, KS and LW partook in designing the analytic plan for the analyses presented in this paper. EZB, DMD, DTPH, NTTN, JP, AR, SS, MT and PW were responsible for the data collection and translation of the tool in the five study settings. AB and KS conducted the statistical analysis. AB, EZB, DMD, DTPH, CK, MM, NTTN, LÅP, JP, SP, AR, KS, SS, MT and LW partook in interpreting the findings from the different phases of the development. The manuscript was drafted by AB, DMD, LW and SS. All researchers involved in the development of the tool and the data collection, together with CE and JES provided comments on the manuscript and approved the final version.

Acknowledgements

We wish to thank the Swedish International Development Cooperation Agency (Sida) for funding this project. Also, we wish to acknowledge Dr Estabrooks, Principal Investigator of the Knowledge Utilization Studies Program at University of Alberta, for the permission to use the Alberta Context Tool (Professional Nurse—Long-term Care Version) ©Estabrooks (2007) as a point of departure in the development of a context assessment tool for LMICs.

We also wish to thank Debra Jackson (University of Western Cape), Alexander K. Rowe (Centers for Disease Control and Prevention), Nana Twum-Danso (Bill & Melinda Gates Foundation), Tanya Doherty (University of the Western Cape), Abbas Bhuiya (icdcr,b), Mike English (University of Oxford), Kate Gerrish (University of Sheffield), Lars Lindholm (Umeå University) and David Sanders (University of the Western Cape) for contributing phase III of the development.

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Received: 27 October 2014 Accepted: 5 August 2015

Published online: 15 August 2015

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