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Primary care financing: a systematic assessment of research priorities in low- and middle-income countries

Felicity Goodyear-Smith, Andrew Bazemore, Megan Coffman, Richard Fortier, Amanda Howe, Michael Kidd, Robert Phillips, Katherine Rouleau, Chris van Weel

ABSTRACT

Introduction  Financing of primary healthcare (PHC) is the key to the provision of equitable universal care. We aimed to identify and prioritise the perceived needs of PHC practitioners and researchers for new research in low- and middle-income countries (LMIC) about financing of PHC.

Methods  Three-round expert panel consultation using web-based surveys of LMIC PHC practitioners, academics and policy-makers sampled from global networks. Iterative literature review conducted in parallel. First round (Pre-Delphi survey) elicited possible research questions to address knowledge gaps about financing. Responses were independently coded, collapsed and synthesised to two lists of questions. Round 2 (Delphi Round 1) invited panellists to rate importance of each question. In Round 3 (Delphi Round 2), panellists ranked questions in order of importance.

Results  A diverse range of PHC practitioners, academics and policy-makers in LMIC representing all global regions identified 479 knowledge gaps as potentially critical to improving PHC financing. Round 2 provided 31 synthesised questions on financing for rating. The top 16 were ranked in Round 3e to produce four prioritised research questions.

Conclusions  This novel exercise created an expansive and prioritised list of critical knowledge gaps in PHC financing research questions. This offers valuable guidance to global supporters of primary care evaluation and implementation, including research funders and academics seeking research priorities. The source and context specificity of this research, informed by LMIC practitioners and academics on a global and local basis, should increase the likelihood of local relevance and eventual success in implementing the findings.

INTRODUCTION

In 1978, the Declaration signed at Alma-Ata labelled primary healthcare (PHC) the central function and main focus (of a) country’s health system, calling for it to be strengthened, particularly in low- and middle-income countries (LMIC). It is important to differentiate PHC from primary care (PC) which is a discrete set of health services which are essential to delivering PHC, which comprises wider, multisectoral functions that include community services and public health. Timely access to affordable, acceptable PC from competent providers is crucial to achieving prevention, diagnosis, treatment and ongoing management of health problems. Robust PC, able to assume responsibility for integrating and addressing multiple care needs, is key to doing this in a cost-effective and proactive way that maximises patient empowerment and also addresses population health needs. PC and PHC share the need for attention to investment in a well-trained and well-resourced workforce which is adequate and appropriate for specific regional and national contexts, and the infrastructure to allow them to deliver effective care across the life cycle. The World Bank, Organisation for Economic Co-operation and Development (OECD) and Bill & Melinda Gates Foundation have produced a
paper quantifying PC spend across developed countries, finding that for the 24 countries analysed, ‘spending for primary care averages around 12% of current health spending’. This requires a shared understanding of how PC is financed or otherwise resourced, to contribute to the PHC functions that produce equity and value across health systems. In this study, we refer to PC rather than PHC.

Much of the initial response to Alma Ata was the introduction of vertical programmes for specific populations and diseases, but contemporary PC is now expected to give access to range of services spanning health promotion, prevention, acute and chronic care management, palliative care and rehabilitation for the whole population, and often involving multidisciplinary teams. Services should be ‘people-focused’ and community-based ‘horizontal’ services (providing comprehensive care) for both individuals and families, acting as the first point of care and maximising health gain. The original Declaration recognised that key factors in its effectiveness would be individual and community engagement in PHC organisation. In its closing sentences, the Declaration called on the ‘whole world community to support national and international commitment to primary healthcare and to channel increased technical and financial support to it, particularly in developing countries’. Over the subsequent 40 years, most PHC research has been hosted by, and focused on high-income nations, and this research typically focused more narrowly on PC. Even among wealthy nations, the majority of research funding has been bioscience and treatment focused, with scant research attending differences in population health outcomes associated with different financing models for PC. The importance of investment in PC and PHC research often has been poorly recognised. There remains a need to synthesise and extend the evidence about how to measure PHC financing; what levels of financing are associated with better outcomes; and to learn with LMICs about how they might inform new approaches and implementation research on PHC, and particularly PC, financing.

There is a global move to enable assessment of PHC financing and associated outcomes. There is also an expectation that accurate data can be provided to support international comparison of PHC financing, and research to provide evidence on better models, noting that no sector in a health system—or any civil society—can maximise its outputs if other parts are weak.

Within this broad context, there is a need to engage directly with those who are at the frontline of both clinical and academic delivery in LMICs. Direct engagement with the PC sector to identify gaps in research is critical if we are to ensure that their experience and expertise on current models, key changes and market factors are identified. Aware of the underinvestment to date in the PHC academic capability of many LMICs, the research team hosting this study also wanted to explore the ability of participants to act as collaborators for future studies.

In doing so, we expected to find that, while there will be common underlying principles, different settings may need different models of care with different financing needs. For example, planners in high-income countries (HICs) may have greater access to the resources required to secure robust PHC teams than in areas with fewer existing resources. Focusing on PC investment prioritisation, a different care model might, for example, put resources into a local team supported by investments in telehealth and air evacuation for acute conditions. Also, a region such as sub-Saharan Africa with many LMICs and a low ratio of trained PC workforce members for the population has historically relied on non-governmental organisations (NGOs) as well as government funding; so innovative models that bring both sectors together to co-deliver new developments and equitable coverage in PHC may be appropriate.

Adequate financing of PHC and PC is key to the provision of equitable universal care. This includes the need to better understand how public–private providers (PPPs) in LMICs may enhance or impede quality of care, and how PPP might be leveraged to enable scaling to provide services: particularly for healthcare accessibility for populations isolated by poverty, gender, rurality and/or other dimensions of inequity. Per capita spending for a health system does not necessarily equate with quality and safety, but an international benchmark of the minimum spend ratio of PC to secondary and tertiary care is being debated. Finance and other resourcing is a challenge, but finding a balance between sustainable models for universal health coverage and ensuring maximised quality and access is challenging.

In 2017, the Primary Healthcare Performance Initiative (PHCPI) of the World Bank, Gates Foundation and WHO developed a conceptual framework of the five domains of highly functioning PHC: system, inputs, service delivery processes, outputs, and outcomes. Financing and outputs for cost are part of this prioritisation agenda.

The aim of this study is to address the PHCPI priority innovation area of financing (market structure, political economy and uptake of evidence). To do so, we need to identify and prioritise the knowledge needs of PHC practitioners, researchers and policy-makers in LMIC, leverage on the work conducted by the Primary Healthcare Measurement & Implementation Research Consortium, and further informed by a scoping literature review.

Objectives:
1. Produce a list of 16 prioritised research questions relevant to the needs for evidence on PHC in LMIC.
2. Produce a ‘gap map’, analysing areas where there is existing evidence for questions perceived to be knowledge gaps, and where there are major gaps in evidence regarding questions about PHC financing.
3. Prepare research implementation plans for the top three research questions identified.
METHODS

Development of prioritised research questions

Stakeholder engagement

Prior work confirms that the successful engagement of PHC providers in research enquiries requires fostering the belief that the project outputs will be helpful to their constituency in terms of progressing efficient use of time and resources, clear conceptual and linguistic communication, and trust in the agency making the enquiry.16 This is aligned with evidence about how to empower other stakeholders such as patients—that there should be ‘nothing about me without me’.17 This is essential to engage academic and clinical staff working in PHC sectors, who understand the context of their own settings.15 For this study, we drew on our extensive collective networks, including World Organisation of Family Doctors (WONCA), Robert Graham Centre, the American Board of Family Medicine and the Canadian Besrour Centre. We also enlisted the support of PrimaFamed (an institutional network of family physicians, health professionals, academics and researchers in sub-Saharan Africa), The North American Primary Care Research Group, the South Pacific Community Global Health at the School of Population Health, University of Auckland and the International Council of Nurses to invite participants into the study. Furthermore, we specifically targeted rural networks, including WONCA’s extensive Rural Working Party on Research, recognising that the rural voice is essential, and that rural communities are often neglected in global discussions. We allowed onward networking from initial contacts, although the respondents in other communities were relatively few.

Study design

We used a modified Delphi panel of PHC experts from LMIC. This is an iterative technique in which sequential surveys are answered anonymously by a range of relevant experts, with summarised feedback to enable reaching a consensus.18 We identified LMIC from the World Bank list of economies.19 We aimed for a diverse sample, with representation from LMIC in each of the following six regions: Africa, Asia/Pacific, South Asia, Latin America and the Caribbean, Eastern Mediterranean, and Europe.

Participants were invited using the member networks of the organisations listed above, augmented by ‘snowballing’ sampling techniques (allowing invitees to steer us towards or disseminate the details to others who they deemed eligible).20 We used a sampling matrix to ensure that our panel represented diversity in gender, age, residing country, location (rural or urban), role and discipline, and years of experience. Inclusion criteria were PHC practitioners, researchers or policy-makers residing and working in a LMIC. They required experience deemed relevant to provide opinions on regional or national research needs on the key area of PHC finances, that is, the way services are funded. Given a limited timeline and resources, the survey was only available in English and insufficient fluency in written English was an exclusion criterion. Our approach was to use advisory stakeholders (providers, researchers, policy-makers) who may identify gaps not identified by a literature review, by providing them with key categories and conducting an iterative review throughout the process.21

We had a timeline of 3 months to recruit the expert panel and conduct three survey rounds. The first round was qualitative with the aim of generating as many ideas as possible, whereas the subsequent rounds followed a modified Delphi method, providing anonymised summaries of responses to facilitate group convergence.

Participant recruitment took place in January 2018 via email. Responders whose details met study criteria were enrolled as panellists. The surveys were delivered using Qualtrics software, a web-based tool. Respondents had 1 week to complete each round. All rounds were anonymous. The Round 1 survey was piloted among WONCA’s executive members, representing all global regions, prior to panel circulation to assess that it was comprehensible to non-native English speakers, and easy and quick to complete.22 Modifications were made in response to feedback.

To protect the identity of panellists, participant demographic were limited to residing region and country; rural or urban; age (range); gender; current role(s) (practitioner including type, academic, policy-maker), and years of experience. Ethical approval for the study was obtained from the University of Auckland Human Participants Ethics Committee.

In Round 1, participants were asked to generate research questions that addressed gaps in knowledge in PHC finance (such as payment systems, public/private funding, budgets, PHC spending). Extracted questions generated by the panellists were collated and coded into domains, categories and subcategories using a general inductive thematic approach.23 Categories included those already identified from existing frameworks, as well as de novo ones that arose from the data. Two researchers independently coded the first 25 respondent replies and Cicchetti-Allison kappa coefficients (a measure of inter-rater reliability) calculated to check for consistency in coding. Data were sorted by codes, collapsed and synthesised to a list of 31 questions. Similar questions from multiple participants were combined into representative questions for Round 2.

In Round 2, all enrolled participants were invited to rate each of the 31 questions on a four-point Likert scale for what they considered to be the level of importance for this topic to be researched in their country. The question lists were randomly presented to each participant to prevent response bias from the order of presentation. The participants’ responses were used to calculate agreement indicated by mean score (larger mean demonstrated more agreement). Collated responses were ordered in degree of importance, and the top 16 research questions were selected for Round 3.

In Round 3, panellists were asked to prioritise the 16 research questions by dragging and dropping them into
order of importance for their country. The question lists again were randomly presented. The highest-ranking questions for PHC financing were selected for the subsequent formulation of research implementation plans.

Analyses
We used a general inductive approach to thematic analysis for Round 1. Statistical analyses were performed with SAS V.9.3 (SAS Institute, Cary, NC).

Patient and public involvement
Patients were not involved in this study. The aim was to identify and prioritise the knowledge needs of PHC practitioners, researchers and policy-makers in LMIC. The study involved considerable input from, and co-design with, professionals from LMIC, but patient participation in this context was not appropriate.

Scoping literature review
The literature review was conducted to test whether there was already an LMIC literature base for each of the research questions generated by the panel or was this truly a gap in the PHC literature. A two-dimensional coding matrix was constructed based on the PHCPI conceptual framework and the dimensions of PHC financing identified through coding the questions generated in Round 1 of the panel. Some of the searches were conducted by two researchers independently to avoid researcher bias and check for coding consistency.

Inclusion criteria were studies conducted in LMIC within the last 15 years in PHC or family practice with Medical Subject Headings or key terms pertaining to the questions of interest. Commentaries were excluded. Only covering a limited time period is an accepted technique for conducting rapid reviews. The studies were screened for relevance, and those not meeting the inclusion criteria were excluded initially by reviewing the title, second the abstract, and third the full paper if necessary.

The search was conducted in PubMed through Eppi-Reviewer-4 literature management software with shared review. The literature review was confined to research published in peer-reviewed journals. A two-dimensional coding matrix was constructed based on the PHCPI conceptual framework and the dimensions of PHC financing identified through coding the questions generated in Round 1 of the panel. It should be noted that we conducted 31 scoping reviews to determine whether the generated questions represented real gaps, but this was not a systematic review of the literature.

Using our matrix, selected articles relevant to the question were coded for both axes, and for filters to be added to the map. These consisted of a list of the global regions and a list of all LMIC countries.

Gap map
Our gap map shows the existing evidence and the spaces between. It is based on the generated questions of interest by our panellists, and our subsequent literature reviews to determine whether there is in fact existing evidence relating to these. It requires development of a framework of the interventions and outcomes of interest. In our case, we used the domains, categories and subcategories developed from the generated research questions to inform our conceptual framework, as well as the PHCPI conceptual framework.

Once all our selected articles were coded, the software providers at Eppi-Reviewer-4 generated our gap map for us, to enable visualisation of the ‘bubbles’ of available evidence and the evidence gaps related to the 31 research questions.

Research implementation plans
Panellists were invited to submit expressions of interest to prepare implementation plans for the top three questions. Researchers were selected based on their known track record in PHC research. Their submitted draft plans were used at a workshop run by members of the research team at the WONCA Europe conference in Krakow, Poland in May 2018. During the workshop, small groups of participants critiqued the plans and provided feedback, which was shared with those preparing the plans for their LMIC.

RESULTS
Development of prioritised research questions
There were 141 participants enrolled in the study based in 50 LMIC from all global regions. Africa had high representation including four low-income countries. Asia Pacific and the Eastern Mediterranean (ie, North Africa and the Middle East) were relatively under-represented. In all, 70 (50%) completed Round 1 with a broad range of demographic characteristics. They were predominantly family physicians, many of whom were also researchers and/or involved in policy-making. They had a range of experience as health professionals and as academics. We have described the panellists in detail in an earlier publication.

Independent coding of the first 25 survey responses showed a high degree of consistency with a Cicchetti-Allison kappa coefficient weight =0.6106 (95% CI 0.3107 to 0.9105) p<0.0001 (substantial agreement). In the final LMIC data set, 479 valid generated questions or responses were coded. Round 2 consisted of 31 questions on financing for rating.

In all, 84 (60%) of the enrolled participants completed Round 2 (table 1). All 31 questions and the top 16 when ratings were summed are shown in table 1.

Round 3, which ranked the questions in order of importance, was completed by 68 (48%) of enrolled participants. One of the top ranked questions in our parallel organisation of PHC project (‘How can the public and private sectors work more collaboratively to improve and integrate PHC coverage and prevent segmentation of the services?’) was clearly more relevant to PHC organisation than finance; hence we moved it. The team subsequently...
Table 1  Research questions for financing rated for importance

<table>
<thead>
<tr>
<th>Financing</th>
<th>Sum</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What are the barriers to implementing best practice in PHC?</td>
<td>285</td>
<td>3.52</td>
</tr>
<tr>
<td>2. When resources are limited, where/how is it most cost-effective to use the available funds for the greatest health outcomes in PHC?</td>
<td>280</td>
<td>3.46</td>
</tr>
<tr>
<td>3. What are the best practices in PHC and how can they be scaled up?</td>
<td>279</td>
<td>3.44</td>
</tr>
<tr>
<td>4. What are the resources essential to deliver quality PHC services?</td>
<td>274</td>
<td>3.38</td>
</tr>
<tr>
<td>5. What is the ideal proportion of the total healthcare budget that guarantees the development of quality PHC?</td>
<td>272</td>
<td>3.36</td>
</tr>
<tr>
<td>6. What is the most appropriate payment system to increase access and availability of quality PHC?</td>
<td>270</td>
<td>3.33</td>
</tr>
<tr>
<td>7. How much of the PHC budget should be allocated for preventable diseases (eg, NCDs, vaccination, cancer screening)?</td>
<td>270</td>
<td>3.33</td>
</tr>
<tr>
<td>8. Does everyone have access to quality PHC that he/she needs?</td>
<td>267</td>
<td>3.30</td>
</tr>
<tr>
<td>9. What effective funding models exist for delivering universal PHC coverage in LMICs?</td>
<td>266</td>
<td>3.28</td>
</tr>
<tr>
<td>10. What mechanisms have been found to be effective in persuading governments to invest in PHC?</td>
<td>263</td>
<td>3.25</td>
</tr>
<tr>
<td>11. How do you maintain accountability for safety and/or quality in PHC while scaling up?</td>
<td>261</td>
<td>3.22</td>
</tr>
<tr>
<td>12. Do accreditation systems (eg, of vocational training, of practices) improve quality of patient care?</td>
<td>260</td>
<td>3.21</td>
</tr>
<tr>
<td>13. How can the public and private sectors work more collaboratively to improve and integrate PHC coverage and prevent segmentation of the services?</td>
<td>258</td>
<td>3.19</td>
</tr>
<tr>
<td>14. What percentage of public healthcare spending is dedicated to PHC in different LMIC countries?</td>
<td>258</td>
<td>3.19</td>
</tr>
<tr>
<td>15. What advances have been made in the last 10 years to improve PHC and quality in the public and private sectors?</td>
<td>257</td>
<td>3.17</td>
</tr>
<tr>
<td>16. Does the government have policies/legal provisions to insure quality and safety of PHC?</td>
<td>257</td>
<td>3.17</td>
</tr>
<tr>
<td>17. Does the allocation of resources follow a defined pattern that considers social determinants in health in PHC?</td>
<td>256</td>
<td>3.16</td>
</tr>
<tr>
<td>18. What incentives and rewards are required to ensure that the PHC private sector contributes to successful comprehensive primary healthcare?</td>
<td>255</td>
<td>3.15</td>
</tr>
<tr>
<td>19. How do you communicate clearly the risks and benefits of PHC versus other high-cost subspecialty care?</td>
<td>252</td>
<td>3.11</td>
</tr>
<tr>
<td>20. Are quality measurements currently used to allocate resources in PHC?</td>
<td>247</td>
<td>3.05</td>
</tr>
<tr>
<td>21. How do PHC facilities clearly communicate their funding needs through a transparent, accountable system?</td>
<td>246</td>
<td>3.04</td>
</tr>
<tr>
<td>22. What are the appropriate outcomes to assess the effectiveness of different governance models for both the PHC public and private sectors?</td>
<td>244</td>
<td>3.01</td>
</tr>
<tr>
<td>23. Why, and when, should PHC services be contracted out by ministries of health and will this lead to improvements in quality of care and better management of scarce resources?</td>
<td>241</td>
<td>2.98</td>
</tr>
<tr>
<td>24. What are the similarities in PHC between the public and private networks in different HIC and LMIC countries?</td>
<td>236</td>
<td>2.91</td>
</tr>
<tr>
<td>25. What is the role of NGOs in the PHC system?</td>
<td>235</td>
<td>2.90</td>
</tr>
<tr>
<td>26. How do the PHC public and private sectors learn from each other to improve quality?</td>
<td>233</td>
<td>2.88</td>
</tr>
<tr>
<td>27. What is the role of the private sector in PHC services?</td>
<td>232</td>
<td>2.86</td>
</tr>
<tr>
<td>28. How does the quality and safety of the implementation of PHC affect having differences in the budget in the private and public sectors?</td>
<td>232</td>
<td>2.86</td>
</tr>
<tr>
<td>29. Is the PHC system well funded through taxation (leading to subsidised payments) or via co-payments determined by insurance services?</td>
<td>230</td>
<td>2.84</td>
</tr>
<tr>
<td>30. How does regulation of the PHC private sector compare with public sector regulation by regulatory bodies?</td>
<td>225</td>
<td>2.78</td>
</tr>
<tr>
<td>31. Are taxes on products with harmful effects, such as alcohol and tobacco, used to try to increase health system funding?</td>
<td>216</td>
<td>2.67</td>
</tr>
</tbody>
</table>

HIC, high-income country; LMICs, low- and middle-income countries; NCDs, noncommunicable diseases; NGOs, non-governmental organisations; PHC, primary healthcare.
discussed the general feasibility of the questions and moved some to higher priority.

The final top three ranked questions for the development of implementation plans are:
1. What is the most appropriate payment system to increase access and availability of quality PHC?
2. What mechanisms have been found to be effective in persuading governments to invest in PHC that might be implemented?
3. What is the ideal proportion of the total healthcare budget that guarantees the development of quality PHC?

**Literature review**

From 1592 records found, 113 met inclusion criteria (figure 1). See online appendix file for the reference list. Articles were coded according to the matrix for the two axes, and also coded for region and country. All regions of the world were represented, with the most studies in Africa (93), followed by Latin America and the Caribbean (60), Asia/Pacific (47), South Asia (32), Europe (18) and then the Eastern Mediterranean (13). See figure 2 for country-level distributions.

**Gap map**

A bubble gap map was generated through Eppi-Reviewer-4 to reveal a summary of existing evidence against a matrix of Primary Healthcare Performance Indicators currently being developed by the World Bank. A static version is shown in figure 3. An interactive web-based map was also generated (Gap Map finance) which presents both heat-map and bubble-map versions, includes filters for LMIC and for global regions, and enables viewing of all studies in a cell by clicking on the bubble.

It is clear that there are significant gaps, and the questions generated by our panellists have not been previously answered. Country-specific implementation plans have been prepared for the first three questions (table 2).

**DISCUSSION**

**Summary of results**

The volume and breadth of LMIC participants, and their response rates across three rounds of question generation, rating and rankings was far beyond our expectations. Questions submitted in the first round produced many common themes, and the rating and ranking stages produced three questions—focused on payment and other incentives to provide equitable access to high-quality PHC; strategies to convince politicians to adequately support PHC; and the ideal levels of PHC financing as a proportion of total health spending.

The literature review found accessibility and comprehensiveness were the predominant foci of LMIC research literature. The PHC financing literature review and research question priorities both emphasise access and continuity as LMIC priorities while the latter also adds research questions about PHC financing that are likely shared interests of developing countries. This makes sense for LMICs because their financing efforts are most likely aimed at increasing basic access and shifting to horizontal rather than vertical care delivery programmes. Outcome studies were heavily focused on equity issues—that is who can get what under what kind of financing package—perhaps because many LMIC have two-tiered systems. Several studies address financing schemes aimed at reducing disparities and influencing private providers to see publicly insured patients or reduce out-of-pocket costs. Few studies addressed continuity, effectiveness or person-centred care which are more common in HICs. Accessibility of PHC also shows up in two of the four questions generated by our study. Given the emphasis on ‘people-centred’ PHC in the WHO Astana Declaration, the related LMIC literature gap and research question prioritisation should raise questions about how WHO will incorporate LMIC priorities.
The research questions generated have a strong focus on the position of PHC in the health system, and the potential need to establish normative financing thresholds for PC and the political strategies to make this possible. All the generated questions are likely have relevance around the world, but could be structured for further research in LMIC specifically. Workforce incentivisation and stabilisation (Q3) are likely to be general priorities around the world, but could be structured for further research in LMIC specifically.
Strengths of the study
A strength of this research is the size and composition of our panel of 141 from LMIC recruited over 2 weeks. This demonstrates a strong interest in the PHC sector in LMIC for research into health service delivery and systems to inform practice and policy.

We have consistently used a bottom-up approach. Our literature review was undertaken from the perspective of the stakeholders, searching for possible evidence already available for the prioritised questions that they had generated. We have used researchers in LMIC who know their own contexts to develop implementation plans relevant to their own country or region’s needs and resources. Bottom-up input is generative and more likely to lead to research acceptable to front-line practices. It may also offer policy-makers policy-relevant options that translate into effective change. This study therefore contributes to potential reforms on the most urgent needs in local contexts.

We used the same panel for both organisation and financing because the development of effective PHC organisation and models of care cannot be isolated from mechanisms of funding, and these key areas go hand-in-hand. A sister paper presents the findings for the former, but evidence from WONCA comparative studies on PHC policy implementation,30–33 highlights the need for an integrated coherent approach.

The large number of initial research questions and significant gaps in LMIC literature suggest a broader evidence gap in LMIC, but our process highlights bottom-up prioritisation. In this effort, our methods met the Guidance on Conducting and Reporting Delphi Studies recommendations for selecting the panel, piloting the survey, conducting the rounds, maintaining anonymity and developing consensus.34 WONCA’s rich network of PHC relationships made it possible to recruit a robust response within tight time constraints. It also made it possible to recruit LMIC leaders for the development of derivative study proposals.

A further strength was the robust qualitative approach which achieved a high degree of inter-rater coding reliability and which supported an iterative Delphi approach which produced prioritised research questions.

Limits of the study
We had insufficient time and resources to use translation services for our Qualtric surveys. This meant that we required our panelists to be fluent in English, and hence limited potential participation. The countries of enrolled African participants are mostly Anglophone. Furthermore, our literature searches were conducted using PubMed and restricted to English language publications.

Most panelists were family physicians whose experience and issues of concern may differ from those of other PHC professionals such as nurses or community health workers, and from many policy-makers. It is very likely that the predominance of respondents focused on PC and not on the broader topic of PHC. Anecdotally, discussions with PC researchers from LMIC at the WONCA meeting in Seoul immediately preceding Astana, offered general concerns that PHC research and financing efforts in mainly LMIC differentially favour public health over PC. These discussions contribute to our belief that our findings likely relate more to PC than PHC. Time constraints limited our ability to disseminate our panel invitation widely through other networks.

We were unable to conduct the literature reviews as robustly as we would have liked, given the time restraint. Studies were mostly screened on based on abstract, those lacking an abstract were excluded, and there was an English language bias. It may also have been affected by lack of differentiation in current literature between PHC and PC. The themes derived from our search suggest that PC dominates published LMIC research. However, clearly the evidence gap is very real, and there is no robust body of literature that answers our proposed priority questions.

CONCLUSION
Practitioners, academics and policy-makers from LMIC prioritised three questions about PC financing that focused on general adequacy of PC funding, evidence for convincing policy-makers about adequate PC funding, funding to support adequate access to PC, and funding to support equitable PHC workforce distribution. LMIC literature review reinforced the focus on PHC accessibility and equity. The first two research questions may not be specific to LMIC, but the latter two, like the literature review, highlight particular needs of LMIC. Both foci inform needed and related research efforts in LMIC, but research funders should also pay attention to the more generalisable questions to ensure international relevance and comparability. Finally, there is a clear need to differentiate the entities of PHC and PC, both in international discussions and in research. The different terminology around PC and PHC impacts any study on this issue, including ours. We recommend consistent use of these terms, something that has become even more important after Astana.

Author affiliations
1Department of General practice and Primary Health Care, Faculty of Medical and Health Sciences, University of Auckland, Auckland, New Zealand
2Robert Graham Center Policy Studies in Family Medicine & Primary Care, Washington, DC, USA
3Department of Primary Care, University of East Anglia Norwich Medical School, Norwich, UK
4Department of Family and Community Medicine, University of Toronto, Toronto, Ontario, Canada
5Southgate Institute for Health, Society and Equity, Flinders University, Adelaide, South Australia, Australia
6Research and Policy Department, the American Board of Family Medicine, Lexington, Kentucky, USA
7Radboud Institute of Health Research, Department Primary and Community Care, Radboud Universiteit Nijmegen, Nijmegen, The Netherlands

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Department of Health Services Research and Policy, Australian National University, Acton, Australian Capital Territory, Australia.

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REFERENCES
10. World Health Assembly, Primary health care, including health system strengthening. Geneva 22nd World Health Assembly, WHO; 2009.
21. Carey T, Yon A, Beadles C, Wines R. Prioritizing future research through examination of research gaps in systematic reviews Cecil G Sheps center for health services research University North Carolina; 2012.
33. van Weel C, Turnbull D, Ramirez J, et al. Supporting health reform in Mexico: experiences and suggestions from an International