Using mixed methods to evaluate perceived quality of care in southern Tanzania

TARA TANCRE, JOANNA SCHELLENBERG, and TANYA MARCHANT

London School of Hygiene and Tropical Medicine, London, UK

Address reprint requests to: Tara Tancred, London School of Hygiene and Tropical Medicine, London, UK. Tel: +44-20-7636-8636; Fax: +44-20-7436-5389; E-mail: tara.tancred@lshtm.ac.uk

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Abstract

Objective: To compare perceived quality of maternal and newborn care using quantitative and qualitative methods.

Design: A continuous household survey (April 2011 to November 2013) and in-depth interviews and birth narratives.

Setting: Tandahimba district, Tanzania.

Participants: Women aged 13–49 years who had a birth in the previous 2 years were interviewed in a household survey. Recently delivered mothers and their partners participated in in-depth interviews and birth narratives.

Intervention: None.

Main Outcome Measures: Perceived quality of care.

Results: Quantitative: 1138 women were surveyed and 93% were confident in staff availability and 61% felt that required drugs and equipment would be available. Drinking water was easily accessed by only 60% of respondents using hospitals. Measures of interaction with staff were very positive, but only 51% reported being given time to ask questions. Unexpected out-of-pocket payments were higher in hospitals (49%) and health centres (53%) than in dispensaries (31%). Qualitative data echoed the lack of confidence in facility readiness, out-of-pocket payments and difficulty accessing water, but was divergent in responses about interactions with health staff. More than half described staff interactions that were disrespectful, not polite, or not helpful.

Conclusion: Both methods produced broadly aligned results on perceived readiness, but divergent results on perceptions about client–staff interactions. Benefits and limitations to both quantitative and qualitative approaches were observed. Using mixed methodologies may prove particularly valuable in capturing the user experience of maternal and newborn health services, where they appear to be little used together.

Key words: quality of care, perceived quality of care, maternal and newborn health, mixed methods

Introduction

The widely used Donabedian model suggests that information about the supply of quality of care is best drawn from learnings around structure (the setting in which care is delivered), processes (the interactions between providers and clients) and outcomes [1]. Because of its links with care seeking [2–7], also important are user perceptions of quality. With respect to maternal and newborn health (MNH), perceived quality is multi-dimensional, focusing on: treatment with respect and dignity; being provided information and education; having physical comfort; involvement of social supports like friends and family as needed; courtesy and availability of staff; trust in provider treatment; client autonomy and participation in decision-making; and reliance on confidentiality [8–11]. Measurement of multi-dimensional quality outcomes is challenging. Qualitative methods used to assess perceived quality of care...
commonly rely on focus group discussions and in-depth interviews [12–18]. Although often providing rich insights, they are time-consuming and cannot provide population-level measures that can be tracked over time and that can represent different population subgroups. Quantitative population-level survey methods, often populated with a number of scales linked to dimensions of quality, are widely used to gain measures of perceived quality of MNH from users [19–26]. However, heterogeneity between settings limits the ability of structured surveys to capture context-relevant dimensions of quality of care, and respondents may lack a reference point with which to benchmark their responses [27, 28]. Finally, Batchelor et al. note that surveys tend to yield disproportionately positive outcomes in terms of patient satisfaction with various measures of their care [29].

The World Health Organization’s Every Woman, Every Newborn initiative and large-scale efforts by organizations like the White Ribbon Alliance have emphasized the importance of gaining the user’s experience of MNH services as part of the drive to improve survival of women and newborns around the time of birth [30, 31]. The suggested literature around perceived quality or client satisfaction from the World Health Organization is dominated by surveys in clinical settings. Focus group discussions are mentioned occasionally, but the use of quantitative and qualitative measures together is not emphasized [25, 32–36], and there are few examples of mixed methodologies in evaluating perceived quality of MNH services in Sub-Saharan Africa [37–40].

Here we present findings from both quantitative and qualitative approaches to evaluate perceived quality of care among users of MNH services. We highlight where findings were similar, where they differed and suggest how overall measurement of perceived MNH quality of care could be improved.

Methods

We used a mixed methods study design in which quantitative and qualitative data around perceived quality of care in the same locality were independently collected and analysed.

Study setting

The study setting has been described in detail elsewhere [41]. Briefly, Tandahimba district in southern Tanzania has a population of 227,500, the majority of whom are rural-dwelling cashew farmers from the Makonde ethnic group [42]. The coverage of antenatal care and facility delivery is high, but the area has persistently high maternal mortality [43].

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The number of children for each father ranged from 1 to 6. The number of children for each father ranged from 1–8.

Quantitative data collection

Quantitative data were generated as part of a continuous household and health facility survey [48]. The cross-sectional continuous household survey ran between February 2011 and November 2013. Independent probability samples of household clusters were drawn each month to represent outcomes at the district level. A modular structured questionnaire was designed to represent outcomes for women aged 13–49 years who had a recent birth. During this period, a total of 11 473 of 11 937 sampled households consented to participate (96% response rate). Twenty-five a priori measures of perceived quality of care were defined, derived from the literature reporting measurement of service quality perceptions, especially those carried out in African or low-income country contexts [19, 20, 38, 49–53]. These were then integrated within the structured questionnaire and pre-tested prior to data collection. Most questions had binary yes/no responses. Questions covered access to care and barriers to seeking care (8); confidence in the availability of staff, drugs and equipment (3); type of facility last accessed and reasons for seeking care (3); interaction with the provider (for example, ‘When you were at the health facility, did the health worker(s) talk to you politely?’ (5); facility infrastructure (for example, ‘Did the facility seem clean to you?’) (4) and payment for care (2).

Qualitative data collection

Between May and October 2013, qualitative data were collected during 30–60 min semi-structured in-depth interviews (12) or birth narratives with mothers (23) who had recently given birth and fathers (13) whose partners had recently given birth. Although men were not interviewed in the continuous household survey, we felt they may have important contributions to make on the topic of quality of care. Two female research assistants, both very familiar with MNH practices in Tandahimba district, led interviews and birth narratives. Birth narratives were open, giving participants the opportunity to share their experiences from the start of their—or their partner’s—labour until the post-partum period. In both semi-structured in-depth interviews and birth narratives, participants were probed about the care that was received throughout each step, what they did and did not like and how they felt health services could improve, if it was believed they should. From four villages across one division of Tandahimba district, respondents were purposively selected to reflect a broad range of perspectives, including different age, parity, place of the most recent child’s birth (home, dispensary, health centre or hospital) and socioeconomic status. Mothers’ ages ranged from 16–44 years. Mothers’ parity ranged from 1–6. Fathers’ ages ranged from 21–60 years. The number of children for each father ranged from 1–8.

Analysis

To align temporally with the qualitative data, continuous household survey data were restricted to the period April 2011 to November 2013 and included 1338 interviews with resident women aged 13–49 years who had a recent live birth and who reported having accessed health services for themselves or their newborns in the past 12 months. Data were summarized and descriptive statistics about participants and their responses to questions about their most recent experience of care within the past 12 months for them or their child were tested prior to data collection. Most questions had binary yes/no responses. Questions covered access to care and barriers to seeking care (8); confidence in the availability of staff, drugs and equipment (3); type of facility last accessed and reasons for seeking care (3); interaction with the provider (for example, ‘When you were at the health facility, did the health worker(s) talk to you politely?’ (5); facility infrastructure (for example, ‘Did the facility seem clean to you?’) (4) and payment for care (2).

All transcripts from in-depth interviews and birth narratives were recorded, transcribed verbatim and translated from Swahili to English. Qualitative data were analysed thematically using constant comparison, in which data collection tools were adjusted to further explore emerging themes or divergent cases. Familiarization with all scripts was carried out and data were coded line by line and higher level themes were generated using NVivo 10 software. Representative quotations have been selected to indicate the most prominent themes.

To enhance the comparison of findings from the two data sources, both quantitative and qualitative responses were organized around the four categories of Framework for Evaluation of Quality of Care in Maternity Services (see Box 1): contact with human and physical resources; cognition; respect, dignity and equity; and emotional support [10].
Qualitative and quantitative findings were compared side by side to determine which findings were the same and which were different—i.e. to ascertain the convergent validity of the data [54].

Ethical considerations
Both the quantitative and qualitative studies received favourable review from the ethics committees at the London School of Hygiene and Tropical Medicine (UK), Ifakara Health Institute (Tanzania) and the National Institute for Medical Research (Tanzania). Participant anonymity and confidentiality were respected throughout, and all participants underwent an informed consent process.

Results
In the household survey, 1338 women aged 13–49 years who had a live birth in the past two years and had accessed health services in the past 12 months prior to the survey were interviewed. The majority were aged 20–39 years, were married and were Muslim (Table 1). Most (36%) of women accessed services for their child, 26% went for a routine check-up for themselves, 9% of respondents went because they were sick, 8% went for reproductive health services and 4% went for a routine check-up for their child. Most (36%) of women accessed services for their child, 26% went for a routine check-up for themselves, 9% of respondents went because they were sick, 8% went for reproductive health services and 4% went for a routine check-up for their child.

Contact with human and physical resources
From the survey, reported confidence in finding staff available when assessing a health facility was high (93%, 1244/1338, 95% CI 91–94). However, only 61% (817/1338, 95% CI 59–64) were confident that the facility would have sufficient drugs and equipment.

However, qualitative data suggested that concerns about both issues affected perceived quality. Particularly in reference to trying to access dispensaries, many participants pointed out that there were few staff, which further contributed to poor quality of services.

Table 1 Characteristics of respondents accessing health services in the past 12 months from the survey date

| Participant characteristics | N   | %b |
|----------------------------|-----|----|
| **Age**                    |     |    |
| 13–19                      | 166 | 12 |
| 20–29                      | 592 | 44 |
| 30–39                      | 437 | 33 |
| 40–49                      | 143 | 11 |
| Total                      | 1338|    |
| **Marital status**         |     |    |
| Currently married          | 1001| 75 |
| Previously married         | 208 | 16 |
| Unmarried but living with partner | 30 | 2 |
| Never married              | 99  | 7  |
| Total                      | 1338|    |
| **Religious background**   |     |    |
| Christian                  | 21  | 2  |
| Muslim                     | 1316| 98 |
| Total                      | 1337|    |
| **Facility type most recently accessed** | | |
| Hospital                   | 193 | 14 |
| Health centre              | 162 | 12 |
| Dispensary                 | 983 | 73 |
| Total                      | 1338|    |

Note: a One missing value.
b Percent does not always add up to 100 due to rounding.

There are two only two attendants in this centre, so the service availability is very low. Even if there was improvement done earlier, still there is a need to improve the staff so that there will be quality service at the health centre. (Father, 55)

Many respondents also expressed frustration at the lack of drugs and equipment at the health facilities. Vaccinations and other medications were commonly raised as things that may not be available at the health facility.

You are told there are no vaccines and that they are not available, and if you are sick the medicine is not available. They prescribe it and you go and buy it at the pharmacy. (Mother, 16)

Survey questions about the client experience during last healthcare visit revealed that at least 70% of respondents were satisfied with the infrastructure of facilities. However, there was statistical evidence to suggest that infrastructure in hospitals was perceived to be of lower quality than at other levels of care, with just 60% of respondents reporting that drinking water was easily accessible when they visited a hospital (P = 0.002), and 62% reporting that they had perceived the hospital toilet to be clean (P = 0.002) (Table 2).

Similarly, a lack of access to water in hospitals was mentioned in the qualitative data: water was not always available and access was restricted to certain times during the day. During childbirth, for example, whoever accompanied the woman to the health facility may be expected to collect water from elsewhere or bring it from home.

Imagine that you need water in the morning and you are told to wait until 3 p.m.; a new baby has come and you need water for washing, etc. How can you force someone to wait until 3 p.m.? (Father, 38)

Cognition: understanding care and being aware of options
In the survey, 95% of respondents reported that the health worker listened to them carefully and 88% suggested that they understood all

**Box 1** Four categories of the Framework for Evaluation of Quality of Care in Maternity Services

1. Contact with human and physical resources: impression of the state of the infrastructure, cleanliness etc., contact time with staff, impression of treatment and sense that staff are competent enough to provide care
2. Cognition: information is conveyed in an understandable way, using acceptable language, and questions have been answered; women know their options and have real informed choice; reasons for care are explained; and information about post-partum care is effectively conveyed
3. Respect, dignity and equity; women feel they have been treated with respect; women do not undergo unnecessary and humiliating procedures; cultural practices that do not interfere with quality are respected; women face no discrimination and services are priced appropriately for the catchment area
4. Emotional support; women can maintain self-control and preserve their self-esteem; women choose their social support—typically who will be with them during labour; women are treated with honesty, kindness and understanding; staff are aware of their supportive role; and processes exist where providers can identify and respond to user expectations
aspects of their care. The one dimension that was reported less positively was on sufficient time given to ask questions of health workers, to which only 51% of respondents responded “yes” (Table 3).

In contrast, using qualitative methods, both positive and negative interactions with providers were mentioned by participants. If clients received thorough explanations of their care and were given education, they spoke highly of their interaction with the provider. When services met women’s expectations of care, they were satisfied and deemed the quality of care to be high. However, it was often indicated that no explanation or education was provided, or the client felt ignored. There were instances where women described having a vaginal exam, a catheter inserted or being given oxytocin and generally not understanding why.

The nurse put on gloves and inserted her hand in the vagina. [Interviewer: What was she looking for, did she tell you?] She didn’t tell me anything. (Mother, 29)

They didn’t educate me on how to give birth, so I didn’t know anything. And there wasn’t any doctor who told me, ‘you are supposed to do it this way’; I was just suffering there until the [birth] happened spontaneously. I was alone and there was no one there. (Mother, 26)

Respect, dignity and equity
Survey measures of respect, dignity and equity were limited to perceptions about health worker politeness and out-of-pocket payments (used as a proxy for equity). On the basis of their last experience of accessing healthcare, women reported a universally high degree of health worker politeness (95%) (Table 4). Eighty-eight percent of respondents did not have to make any out-of-pocket payments for care (excluding transportation and food), but there was statistical evidence that they were more likely to have to make payments at health centres (21%) and hospitals (20%) than at dispensaries (9%) ($P < 0.005$).

Qualitative findings centred on the instances of harassment or abuse that women reported during their care.

[The health facility staff] don’t have good language. I don’t know whether it’s because of being tired or it is their behaviour, for example, during delivery one is tired and cannot do anything, but they become furious and abusive, accusing us that we are lazy. (Mother, 36)

On the note of equity, care should be affordable to individuals in the catchment area of a facility. According to national policy in Tanzania, services and medications for pregnant women and children under five are free of charge, yet many women reported that health staff had recommended they purchase items, which reflected particularly badly on perceived quality. It was acknowledged that, if the family lacked the capacity to buy what was needed, the client would simply suffer and would not be treated as she should be. With the need to make out-of-pocket payments, care may be inequitable, with some clients being precluded from care due to financial constraints.

If you don’t have means, you just accept the situation, and if you don’t have money to buy drugs you just leave [without receiving services]. (Mother, 26)

Emotional support
Overall, survey respondents found staff helpful, with 91% reporting positively on this measure.

| Table 2 Contact with resources: user-reported accessibility of drinking water and perceived facility and toilet cleanliness |
|---------------------------------------------------------------|
| \( \text{Table 2 Contact with resources: user-reported accessibility of drinking water and perceived facility and toilet cleanliness} \) |
| \( \begin{array}{|c|c|c|c|} \hline
| \text{Drinking water was easily accessible} & \text{n/N} & \% & 95\% \text{ CI} \\
| \text{All women} & 940/1338 & 70 & 67–74 \\
| \text{Level of facility accessed} & & & \\
| \text{Dispensary} & 707/983 & 72 & 68–76 \\
| \text{Health centre} & 118/162 & 73 & 67–78 \\
| \text{Hospital} & 115/193 & 60 & 52–67 \\
| \hline
| \text{Facility perceived to be clean} & \text{n/N} & \% & 95\% \text{ CI} \\
| \text{All women} & 1312/1338 & 98 & 97–99 \\
| \text{Level of facility accessed} & & & \\
| \text{Dispensary} & 963/983 & 98 & 97–99 \\
| \text{Health centre} & 159/162 & 98 & 95–99 \\
| \text{Hospital} & 190/193 & 98 & 95–99 \\
| \hline
| \text{Toilet (if accessed) at facility perceived to be clean} & \text{n/N} & \% & 95\% \text{ CI} \\
| \text{All women} & 250/314 & 80 & 73–85 \\
| \text{Level of facility accessed} & & & \\
| \text{Dispensary} & 178/208 & 86 & 80–90 \\
| \text{Health centre} & 29/37 & 78 & 58–91 \\
| \text{Hospital} & 43/69 & 62 & 48–75 \\
| \hline
\end{array} \) |

| Table 3 Cognition: user-reported experiences asking questions, being listened to and understanding providers |
|---------------------------------------------------------------|
| \( \text{Table 3 Cognition: user-reported experiences asking questions, being listened to and understanding providers} \) |
| \( \begin{array}{|c|c|c|c|} \hline
| \text{Respondent given enough time to ask questions} & \text{n/N} & \% & 95\% \text{ CI} \\
| \text{All women} & 684/1338 & 51 & 48–54 \\
| \text{Level of facility accessed} & & & \\
| \text{Dispensary} & 498/983 & 51 & 47–54 \\
| \text{Health centre} & 86/162 & 53 & 45–61 \\
| \text{Hospital} & 100/193 & 52 & 44–60 \\
| \hline
| \text{Health worker listened carefully to respondent} & \text{n/N} & \% & 95\% \text{ CI} \\
| \text{All women} & 1268/1338 & 95 & 93–96 \\
| \text{Level of facility accessed} & & & \\
| \text{Dispensary} & 933/983 & 95 & 94–96 \\
| \text{Health centre} & 152/162 & 94 & 89–96 \\
| \text{Hospital} & 183/193 & 95 & 92–97 \\
| \hline
| \text{Diagnoses, and/or advice and/or treatment understood} & \text{n/N} & \% & 95\% \text{ CI} \\
| \text{All women} & 1171/1338 & 88 & 86–89 \\
| \text{Level of facility accessed} & & & \\
| \text{Dispensary} & 861/983 & 88 & 86–89 \\
| \text{Health centre} & 144/162 & 89 & 82–93 \\
| \text{Hospital} & 166/193 & 86 & 79–91 \\
| \hline
\end{array} \) |

| Table 4 Respect, dignity and equity: user-reported politeness of provider and out-of-pocket payments |
|---------------------------------------------------------------|
| \( \text{Table 4 Respect, dignity and equity: user-reported politeness of provider and out-of-pocket payments} \) |
| \( \begin{array}{|c|c|c|c|} \hline
| \text{Health workers polite} & \text{n/N} & \% & 95\% \text{ CI} \\
| \text{All women} & 1271/1338 & 95 & 94–96 \\
| \text{Level of facility accessed} & & & \\
| \text{Dispensary} & 932/983 & 95 & 94–96 \\
| \text{Health centre} & 158/162 & 98 & 94–99 \\
| \text{Hospital} & 181/193 & 94 & 88–97 \\
| \hline
| \text{No out-of-pocket payment (other than for food or transport) was made} & \text{n/N} & \% & 95\% \text{ CI} \\
| \text{All women} & 1174/1338 & 88 & 86–90 \\
| \text{Level of facility accessed} & & & \\
| \text{Dispensary} & 892/983 & 91 & 89–92 \\
| \text{Health centre} & 128/162 & 79 & 69–86 \\
| \text{Hospital} & 154/193 & 80 & 70–87 \\
| \hline
\end{array} \) |
Respect, dignity and
equity

Cognition

Contact with human and physical resources

Emotional support

Table 5 Comparison of learnings about perceived quality of care using quantitative versus qualitative methods

| Dimension of perceived quality of care | Learnings from quantitative data | Learnings from qualitative data |
|---------------------------------------|----------------------------------|---------------------------------|
| Contact with human and physical resources | Overall, 93% of respondents felt confident that staff would be present, and only 61% felt confident that required drugs and equipment would be present. 30% of respondents reported difficulty accessing drinking water, which was particularly true at hospitals (40%). | Frustration at a lack of staff was expressed predominantly by participants seeking care from dispensaries. There was also a widespread sense that drugs and equipment could not be reliably found and would have to be purchased. Generally, participants had a good sense of what services they should be receiving, and if those expectations were met, they were satisfied. More than half of participants reported that services rendered met their expectations, despite a third of these participants also commenting on being ignored or harassed. Only respondents who were accessing hospitals commented on lack of water. |
| Cognition | 91% of respondents found health facility staff to be helpful, and 88% felt that they understood their diagnosis and treatment; however, only 51% of respondents felt they had enough time to ask questions. | Almost half of the participants spoke of specific instances in which they were ignored, a procedure was carried out without them being given any information, or that they had asked for information and were dismissed. |
| Respect, dignity and equity | 95% of respondents felt that health facility staff were polite and that they were listened to by health facility staff. Respondents aged 13–19 years were also more likely to report that provider attitudes were a barrier to seeking care (41%), compared with 23% of women aged 30–39 years and 30% of women aged 40–49 years (results not shown above). 12% of respondents had to pay out-of-pocket for care, which was higher in health centres (21%) and hospitals (20%). Overall, 60% of these respondents paid an amount they were expecting, with 49% of those receiving care from a hospital and 53% of those receiving care from a health centre paying an unanticipated amount, compared with only 31% of those accessing care at a dispensary. | Half of the participants mentioned the harassment and disrespect of clients, many elaborating on examples of abuse to them or their spouse. Women giving birth in the hospital in particular mentioned that they had laboured almost entirely on their own, with a health worker providing assistance as the baby was almost fully—or was fully—out. Many respondents indicated that they accrued many unexpected expenses and stressed the unfairness they felt in having to pay anything at all. |
| Emotional support | Overall, 91% of respondents felt that the facility staff were helpful. | Almost all women who delivered at a health facility described being with only a health facility staff during delivery, with their social support allowed to see them after. Among participants who did not report harassment or being ignored, some specifically indicated when staff had been particularly kind or gentle with them or their partners. |

Qualitative data also highlighted some positive interactions between staff and clients. Those in which staff were gentle or spoke very kindly to clients were remembered and contributed to the perception that care was good.

[The nurse] cared for me a lot. I had no [food] . . . she went out of the gate to call [my mother] to come and give me [food] and then she brought me [food] where I was. (Mother, 19)

Negative interactions were also reported, including a sense that staff generally did not care about clients or have a ‘heart’ for the work that they were doing was raised by a number of participants.

Frankly speaking, the nurses whom we have, they don’t have that good heart . . . When you go to the facility, they don’t care about you . . . they can come at their own time, and once she comes she will use harsh words. (Father, 60)

Quantitative and qualitative findings compared

Table 5 highlights some of the key findings from both quantitative and qualitative data collection methods, as organized around the four domains: (i) contact with human and physical resources; (ii) cognition; (iii) respect, dignity and equity; (iv) emotional support.

Discussion

Qualitative and quantitative findings were similar regarding the lack of confidence in available drugs and equipment, the need for out-of-pocket payments and difficulty accessing water. However, as found in other low-income country settings [19, 52, 55, 56], survey responses around staff politeness (95% positive), helpfulness (91% positive), listening (95% positive) and understanding care (88% positive) had very homogenous responses using quantitative methods. Conversely, 46% of participants in in-depth interviews and birth narratives highlighted harassing or disrespectful care and 38% reported being ignored or having their queries dismissed. Likewise, in other settings, negative reports of quality of maternal or newborn care seem to be largely derived from qualitative methods [12–14]. A lack of clear benchmarking—what is ‘helpful’? Compared with what?—within quantitative surveys may explain more homogenous results. Furthermore, a recent review of determinants of user satisfaction in maternal health suggested that
very high satisfaction ratings by women might reflect a lack of awareness and exposure, especially among women in low-income country settings [57].

Honest reporting of perceived quality requires confident participation. An important consideration is that there may be a different relationship between participants and different types of data collector. Survey enumerators may be perceived as more closely linked to the government or to health facilities directly, which may lead participants to censor their responses. However, using qualitative methods, developing trust and openness with the participant to the greatest extent possible is essential.

There are, of course, well-documented ways to use mixed methods to draw on the strengths of each, possibly using qualitative methods to provide formative research that can inform the creation of context-specific quantitative tools that optimally measure what they set out to, or using qualitative research to explore and elaborate on quantitative research findings [54, 58, 59]. Others have used this approach in measuring perceived quality of care with success [37–40]. However, the use of such mixed approaches to explore user perspectives within the confines of maternal and newborn care, particularly in a Sub-Saharan African context, is limited.

Limitations

Although attempts were made to align the continuous survey with a Tanzanian context, a lack of previous examples from reported literature meant that questionnaires applied in other low-income country settings were used to inform the development of the survey module on perceived quality of care: as a consequence, some context-specific information may have been lost. Using qualitative methods, the majority of data come from birth narratives, in which mothers and fathers were given much more flexibility to discuss what mattered most to them in their care, and were not necessarily guided to speak to the same measures of quality of care that the survey addressed.

Conclusion

There are benefits to both quantitative and qualitative research methods when assessing perceived quality of care. Population-level estimates that can only be achieved through quantitative methods may be of more value to policymakers. However, these methods require a priori assumptions about what constitutes quality of care in a given setting. Qualitative research methods are time-consuming and can be resource-intensive, and although generating transferrable results, cannot produce the generalizability that researchers and policymakers often desire. Using mixed methodologies to evaluate perceived care may produce valuable population-level estimates with rich description and nuance.

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