Birthweight measurement processes and perceived value: a qualitative study in Temeke Hospital, Tanzania

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Abstract

Background: Globally an estimated 20.5 million liveborn babies are low birthweight (LBW) each year, weighing less than 2500 g. LBW babies have increased risk of mortality even beyond the neonatal period, with an ongoing risk of stunting and non-communicable diseases. LBW is a priority global health indicator. Now almost 80% of births are in facilities, yet birthweight data are lacking in most high-mortality burden countries and are of poor quality, notably with heaping especially on values ending in 00. We aimed to undertake qualitative research in a regional hospital in Dar es Salaam, Tanzania, observing birthweight practices, exploring barriers and enablers to weighing at birth as well as perceived value of birthweight data to health workers, women and stakeholders.

Methods: Observations were undertaken on type of birthweight scale availability in hospital wards. In-depth semi-structured interviews (n = 21) were conducted with three groups: women in postnatal and kangaroo mother care wards, health workers involved in birthweight measurement/recording, and with stakeholders involved in data aggregation in Temeke Hospital, Tanzania, a site in the EN-BIRTH study. An inductive thematic analysis was undertaken of translated interview transcripts.

Results: Of five wards that were expected to have scales, three had functional scales, and only one of the functional scales was digital. The Labour ward weighed the most newborns using an analogue scale which was not consistently zeroed. Hospital birthweight data were aggregated monthly for reporting into the health management information system. Birthweight measurement was highly valued by all respondents, notably families and healthcare workers, and local use of data was considered an enabler. Perceived barriers to high quality birthweight data included: gaps in availability of precise weighing equipment, adequate health workers and imprecise measurement practices. (Continued on next page)
Conclusion: Birthweight measurement is valued by families and health workers. There are opportunities to close the gap between percentage of babies born in facilities and the percentage accurately weighed at birth by providing accurate scales, improved skills training and increasing local use of data. More accurate birthweight data are vital for all babies and specifically to track progress in preventing and improving immediate and long-term care for low birthweight children.

Keywords: Birthweight, Birth, Hospital, Neonatal, Maternal, Coverage, Weighing scale

Key findings

What is known and what is new about this study?

- Birthweight data are essential for tracking progress towards the World Health Organization’s Global Nutrition Targets regarding low birthweight by 2025, and as a predictor of neonatal deaths and long-term health outcomes. However, birthweight data from routine facility data systems are lacking in most of sub-Saharan Africa and South Asia, despite most births now being in facilities.

- Our study is one of the first to explore perceptions of birthweight measurement. In a regional hospital in Tanzania, we sought to understand factors contributing to the birthweight data gap by documenting equipment availability and assessing attitudes towards measurement by women who had recently given birth, health workers and public health stakeholders.

- In-depth semi-structured interviews: what did we find and what does it mean?

Collection: Barriers to high quality birthweight measurement

- Included lack of precise equipment, no standardised technical weighing protocols and health worker shortage.

Perceived value: Women and healthcare workers highly value birthweight measurement and perceive its use to inform appropriate treatment as needed, including medication dosage and to monitor growth. This perception created a positive view for high quality facility weight measurement.

Utility: Perceived poor data quality was reported to limit effective usage of birthweight reported through the Health Management Information Systems (HMIS).

What next in programmes and research?

- Using facility birthweight data is increasingly important for tracking national and global LBW rates. Opportunities exist to close the data gap between those born in a facility and those with birthweight data, notably through improvements in equipment, training and human resources. Implementation research is needed to understand how more sustainable digital scales, and improved weighing protocols and practices can improve the quality of birthweight data, for example in reducing heaping. Further research is also required to evaluate data flow in routine HMIS and if improved quantity and quality of data increases confidence in and use of birthweight data.

Background

Low birthweight (LBW) is defined as a birthweight of less than 2500 g, and affected an estimated 20.5 million newborns globally in 2015 [1]. Over 80% of the world’s 2.5 million annual newborn deaths are LBW [2]. LBW can be a result of preterm birth, intrauterine growth restriction or a combination of both. Compared to normal birthweight infants, LBW neonates experience increased mortality, including acute neonatal complications (e.g. preterm respiratory distress, hypothermia and hypoglycaemia) as well as childhood stunting and a risk of adult-onset chronic conditions (e.g. cardiovascular disease) [3–6]. Accurate birthweight is important at the individual level to enable provision of life-saving interventions: extra warmth, feeding support and increased focus on detection and treatment complications [7, 8]. Calculating appropriate drug doses, fluids and milk volumes also requires a correct birthweight.

Birthweight measurement is an important baseline from which to measure growth for all newborns [9]. At population level LBW is also important, especially for tracking national targets. The Sustainable Development Goals are the first global goals to have a target to end preventable newborn deaths by 2030. Multiple countries have set national targets and are implementing programmes to achieve them based on the Every Newborn Action Plan (ENAP) [10]. One of five Every Newborn strategic objectives is to improve measurement, including for birthweight, as outlined in the linked measurement improvement roadmap [11]. LBW rate is also a priority target in the Global Nutrition Plan committed to decreasing global LBW prevalence by 30% before 2025 [4]. Hence policy makers need accurate LBW data to assess progress and target investments [12].

Accurate birthweight measurement requires newborns to be weighed within a day of birth using a well calibrated scale measuring in 10 g increments [3, 13]. To prevent cross-infection, a thin clean cloth or paper place is placed on the scale, the device zeroed, the newborn placed on the scale naked, the weight allowed to stabilise before being captured and recorded [9, 14]. Although true birthweights are normally distributed, heaping of birthweight measurements is common in low- and middle-income countries (LMIC) [15–19]. Birthweight heaping at 2500 g may result in LBW infants being misclassified as normal birthweight. In addition, birthweight rounding also occurs due to the phenomena of “digit bias”, for numbers ending in 0 or 5 [16, 20, 21].

Facility births now account for around 80% of births worldwide [22], so facility measured birthweight is an increasingly important data source to track LBW prevalence through HMIS [1, 23]. However, LBW data availability remains a challenge especially in the highest
mortality burden settings in sub-Saharan Africa and South Asia [1, 22, 23]. Moreover, both household survey-based and facility-based birthweight data have been shown to be of mixed quality with high degrees of missing data and heaping [15, 16, 20, 24, 25].

In the Tanzania Demographic and Health Surveys (DHS) 2016 report, birthweight data were reported for 63.5% of live births [26–28]. For homebirths timely birthweight measurement is usually not possible and survey questions to the mother may rely on her perception of birthweight [15, 28–30]. For facility births, birthweight data are transmitted into HMIS using aggregated Labour ward register data to district and then national level using District Health Information Software 2 (DHIS-2). Thus HMIS now has the potential to provide regular birthweight data for the 62.8% of births which now take place in facilities in Tanzania, in addition to birthweight data from population-based surveys [28]. However, concerns regarding the quality of facility-recorded birthweight data could limit the usefulness of this data source.

We identified no previous published research regarding perceptions of women, healthcare provider, or other stakeholders regarding birthweight measurement in facilities in Tanzania, elsewhere in Africa, or in settings with high institutional delivery rates. Prior research on birthweight valuation has been in settings where homebirth is high. In rural India, birthweight was not considered as an important measurement or determinant of newborn health by women, their families or health stakeholders [31]. Similarly, in rural Bangladesh participants did not prioritise birthweight measurement or recognise its importance for monitoring newborn health [32].

This study is nested within one hospital of the five sites in the Every Newborn-Birth Indicators Research Tracking in Hospitals (EN-BIRTH) study [11, 33].

Aim and objectives

This paper is part of a supplement based on the EN-BIRTH multi-country study, 'Informing measurement of coverage and quality of maternal and newborn care', and aims to identify opportunities to improve the quality of facility birthweight data through the following objectives:

1. Identify available weighing scales in Temeke hospital.
2. Explore barriers and enablers to accurate birthweight measurement with perceived value and use of birthweight data by women, health workers and public health/other hospital stakeholders.

Methods

Setting

Temeke Hospital is a 294 bed regional referral hospital serving a district population of > 760,000 located in Dar es Salaam, Tanzania [34]. The hospital was selected as one of two sites in Tanzania for the wider EN-BIRTH validation study as public hospitals delivering the selected interventions for validity assessment of indicator measures. This birthweight study took place in only one of these two hospitals to enable the level of detail needed [33]. Birthweight is recorded in the national standardised HMIS Book 12 Register on the Labour ward. Postnatal mothers and babies are transferred to ‘Postnatal ward A’ after caesarean section, ‘Postnatal ward B’ after vaginal births or the kangaroo mother care (KMC) ward. Temeke policy includes babies weighing < 2500 g in the KMC ward, unlike the WHO KMC guidelines, which include babies < 2000 g [35]. Unstable newborns are transferred to a neonatal ward. Fourteen nurses/midwives in the Labour ward and 9 nurses/midwives in the KMC ward are involved in measuring birthweight.

Study design

This study triangulated the identification and observation of the availability, type, and appearance of existing weighing scales at Temeke Hospital (Objective 1) within a predominantly qualitative approach (Objective 2).

Objective 1: identify available weighing scales

Observation was made once by two research assistants on the availability, type, appearance of newborn weighing scales at Temeke Hospital in all wards caring for newborns and mothers: Labour ward, Postnatal A and Postnatal B, KMC and Maternal Intensive Care Unit. A digital photo was taken of each study scale.

Objective 2: perceptions of birthweight measurement, documentation, significance and use

Women enrolled in EN-BIRTH study with liveborn babies born at Temeke Hospital or admitted to Temeke Hospital’s KMC ward were recruited prior to discharge following the EN-BIRTH interview. Temeke Hospital nurses/midwives routinely involved in weighing newborn babies were recruited by snowball sampling after an initial interview with a KMC ward nurse. Once snowball sampling was exhausted, purposive sampling using the same selection criteria was used to recruit nurses/midwives from underrepresented wards. Women and nurses/midwives were recruited until the interviews generated no new information saturation. KMC ward nurses identified a doctor and hospital administrator who were involved in the birthweight data aggregation and use. Departments of health at the municipal and national level that use birthweight data were identified and recruitment continued until each department had representation. Written informed consent was taken in the participants’ preferred language (English or Swahili).
prior to interview. All participants were able to provide written consent.

Following review of the literature, interview guides on knowledge, attitudes and practices surrounding birthweight measurement were drafted, translated into Swahili and revised for local acceptability (Additional file 1). The guides were piloted with women who had given birth and nurses/midwives at Temeke Hospital who matched the study inclusion criteria and revised accordingly. Guides used for stakeholders were not piloted because of the limited number of stakeholders. However, due to their semi-structured nature, the interviews were flexible and varied depending upon responses. A Tanzanian female research assistant and the first author recruited participants and conducted the in-depth semi-structured interviews in English or Swahili, as preferred by the participants, in a private room within Temeke Hospital or in the stakeholder’s office. Interviews conducted in Swahili were translated verbatim in real-time into English by the Ifakara Health Institute (IHI) research assistant. Interviews lasted approximately 30 min in duration and no repeat interviews were conducted. Interviews were recorded, transcribed, translated verbatim, anonymised and stored on a secure server. An inductive thematic analysis was undertaken using NVivo10 for data management [36–38]. The first author read the transcripts for general impression then generated initial codes inductively. To improve the trustworthiness of the results, multiple researchers the commented on and contributed to the grouping of codes with similar concepts into themes and sub-themes to create a conceptual framework and interpret findings. Disagreement in interpretation were resolved by consensus. Themes were compared across different groups of participants to assess differences and similarities in views, results were triangulated between participants and representative quotations were selected. Coding themes are described in Additional file 2.

Credibility of findings was attained through a prolonged research engagement with Temeke site and through triangulation of data collection methods, of responses between populations and of interpretation of results between researchers. Detailed records were maintained throughout data collection and analysis to strengthen dependability of results. Some generalisability of the results was supported through purposive sampling of the research site and of respondents. Results are reported in accordance with the consolidated criteria for reporting qualitative research (COREQ) checklist (Additional file 3) [39].

Results

Objective 1: observation of weighing scales

Weighing scales were found on four of the five inpatient wards caring for newborns, of which only three were functioning. The functioning analogue scale in the Labour ward, usually used for measuring birthweight, was capable of weighing in 50 g increments but was noted not to be zeroed with the paper laid on it. The non-functioning scales in the KMC ward were analogue and in the Maternal ICU were digital and had a shortage of batteries (Fig. 1). No scale was found in Postnatal A and the functioning analogue scale in Postnatal B was capable of weighing in 50 g increments (Fig. 1).

Objective 2: in-depth semi-structured interviews

Twenty-one participants were interviewed and no-one approached refused to participate. The first group of participants were 8 women (four with LBW babies admitted on KMC ward and four with babies of normal weight discharged from Postnatal B ward). The second group were 10 healthcare providers (nine nurses/midwives and one doctor) who had a mean working experience of 5.3 years, ranging from 8 months to 13 years. The third group were 3 public health stakeholders (Two Government officials from the Reproductive and Child Health (RCH) departments at Temeke Municipal Medical Office of Health (Municipal) and the Ministry of Health Community Development, Gender, Elderly and Children, and one mid-level hospital administrator). The characteristics of respondents are summarised in Additional file 4.

Two themes, ‘Enablers to accurate birthweight data’ and ‘Barriers to accurate birthweight data’, and eight sub-themes emerged from thematic analysis of transcripts. Reported enablers created favourable conditions for measuring and recording of quality birthweight data, while barriers created disadvantageous conditions.

Enablers to accurate birthweight data

Parents and community value birthweight

Every woman described that it was necessary to weigh an infant at birth giving nonspecific reasons for valuing birthweight as an expected component of postnatal care:

‘What I know is that a small child should be weighed.’ (Mother, Age 24)

‘It is important [to know the weight of my baby] so that I know where to start taking care of the baby.’ (Mother, Age 36)

Three women reported that they did or would ask to know the birthweight, if it were not communicated to them.

One public health stakeholder described that communities knew, on a basic level, the importance of a normal birthweight:

‘The communities understand the importance of having a baby that isn’t underweight. You know,
once they deliver, the first thing they ask, whether it's the relative or the mother, "How much is the weight?" They know the importance of having a child who is a normal birthweight. They know that. Probably they are not very much aware, when the child is born underweight, what are the complications that this child is going to come to get. They know it is not good. But they do not know what has happened actually with low birthweight.’ (Public Health Official, Age 38)

A doctor expressed the opinion that, compared to the past, women more frequently expect that their baby be weighed after birth and express a desire to know the birthweight, although he was the only respondent to identify this trend.

\[\text{Hospital staff value birthweight}\]

Every healthcare provider stated that measuring birthweight was an imperative. The nurses/midwives and doctor described taking initiative after birth to find and maintain a functioning scale:

‘A problem is that the digital weighing scales use batteries that [run out] all the time. Most of the time we try to regulate [the scales] ourselves and we buy the batteries from our own pockets. Most of the time we report [malfucntioning scales] to the management and try to bring more digital weighing machines.’ (Doctor, Age 40y)

‘We will find any means possible to weigh the baby. We cannot stop weighing the babies, how then will we make drug calculations? Weighing a baby is compulsory.’ (Nurse/Midwife, Age 50y)

\[\text{Knowledge of birthweight usefulness}\]

Women and health workers commonly stated that birthweight was an important measurement because it...
could be used as a baseline measurement to monitor the growth of the baby. Using birthweight to inform medication and treatment was also reported by nurses/midwives and women:

“If a person delivers and they don’t know what the baby weighs, and the baby is sick, when they want to give you medication they will ask what the baby weighs. Therefore, I think there is as importance of knowing the weight.” (Woman, Age 22y)

Doctors and nurses/midwives knew that errors in birthweight measurement could result in administration of incorrect dosage of various medications and be lethal for the infant.

A number of nurses/midwives stated that high birthweight babies could be an indicator of a health problem, such as gestational diabetes, or that LBW could be a sign of poor nutrition or lactation insufficiency. Some women also knew that birthweight could indicate sickness:

‘First and foremost a new baby has to be weighed in order to know if there is any health problem’ (Woman, Age Unknown)

Among women who had given birth to normal birthweight babies, the most commonly cited use of birthweight was to monitor growth. Amongst women who had given birth to LBW babies, the reported uses of birthweight were identifying health problems and informing appropriate care.

Birthweight, once measured, was used in various ways. It was reported to be recorded in multiple locations, including the patient records (partograph and patient held antenatal card), and Labour ward register. Data from the Labour ward register data, aggregated by LBW and normal birthweight, is collected daily and compiled into quarterly and yearly reports that are sent from Temeke Hospital through the DHIS-2 to the regional and national health offices (Fig. 2). These reports include summary statistics on the number of live births, number of stillbirths, number of multiparous births, and number of LBW babies. A public health stakeholder described that collated hospital data are monitored to observe trends in birthweight:

‘[Birthweight trends] can give us a reflection of how much our Antenatal Care and interventions are working. And it can give us a call to raise an alarm that, “We are seeing more children with low

![Fig. 2 Flow of birthweight data through the digital health information system at Temeke Hospital, EN-BIRTH Study](image-url)
birthweight, what can we do” (Public Health Stakeholder, Age 38y)

Barriers to accurate birthweight data

Gaps in knowledge of data utility

Despite perceiving birthweight as important, many women interviewed could not provide specific examples of how such data could be used beyond the reasons described above. The public health stakeholders agreed that women possessed only a general understanding about birthweight importance and attributed this to the women’s level of education. Healthcare providers doubted women’s understanding of the value of birthweight, especially if they had little education:

‘There are mothers who are slow learners, you inform them [the birthweight] but they don’t remember it.’ (Nurse, Age 50)

Two nurses/midwives suggested that how women valued birthweight varied depending on whether the weight was low or normal:

‘Not many of [the women] understand. Maybe for premature babies they are very much attentive to them because they have to know if the baby is increasing [in weight] or not. For mothers with babies who have normal birthweight they don’t really understand the importance of birthweight.’ (Nurse/Midwife, Age 26y)

A public health official stated that nurses/midwives were not always aware of the importance of birthweight data:

‘People [at the facilities] they don’t even know. They are not motivated. This data, they don’t [...] know the importance of using it. They just collect information and they don’t know how to take into account how this data can impact.’ (Public Health Stakeholder, Age 38y)

Reported equipment gaps

A lack of sufficient and suitable weighing equipment was described by every healthcare provider and public health stakeholder as a major impediment to birthweight measurement. Although most nurses/midwives expressed that they ultimately could find a weighing scale to use, many reported that there was no scale in their ward or that it was often non-functional:

‘Yes [a lack of scales] happens. For example, right now the batteries in the weighing machine are spent. It uses eight small batteries. Therefore, as we plan on how to buy new batteries, we don’t have a weighing machine.’ (Nurse/Midwife, Age Unknown)

Even when a scale was available, it was sometimes in poor condition. Machines were described as malfunctioning or giving imprecise measurements. Participants considered electronic scales more precise than manual scales, however, the electronic scales became inaccurate when batteries ran low. Participants also reported that it was difficult to determine the precision of their measurements as there were no other working scales to compare it to in the same ward.

‘The weighing scale can cause inaccurate measurement. [...] We do not have another machine for comparison. If it is giving us inaccurate measurement, we can never know’ (Nurse/Midwife, Age 26y)

Although nurses/midwives knew of hospital technicians who could repair the scales, they stated that maintaining and repairing scales was a shared responsibility. When asked to describe the maintenance and usage of the weighing scales, no healthcare provider mentioned calibration of the scale.

Gaps in human resources for health

A frequently cited cause of delayed or inaccurate recorded birthweights was insufficient number of nurses/midwives to care for the growing number of births at the hospital associated with staff exhaustion and errors in both measurement and recording:

‘[A delay in weighing newborns] is due to insufficient staff midwives. Sometimes you might find only two staffs in the ward helping mothers to deliver babies the whole night, and one may get tired and forget to write the birthweight.’ (Nurse/Midwife, Age 26y)

Communication of Birthweight to families

One doctor respondent suggested the need to improve the communication of birthweight by the nurses/midwives to the women, so this is available for them to use as they prefer.

‘Sometimes it is [due to] their level of education, sometimes it is [due to] their lack of exposure, but mothers are told about the weight of their babies and they forget after a very short time. They are taught but they say they don’t remember.’ (Doctor, Age 40y)

Sub-optimal weighing practices

Nurses/midwives also explained that, if a baby’s weight was not measured at the time of birth, the newborn...
Senior nurses/midwives reported that imprecise birthweight measurements may be due to nurses’/midwives weighing practices:

‘Some of the nurses might not know how to use the weighing machines accurately. It might also happen that the nurse hasn’t balanced the weighing machine, or placed the baby without making sure that the scale is in equilibrium, thus making an error.’ (Senior Nurse/Midwife, Age 45y)

One nurse/midwife explained that even when a more precise digital scale was available, nurses/midwives may prefer to use the less accurate manual scale that they were more familiar with.

Nurses/midwives expressed that often a baby may be weighed clothed or with an additional larger cloth (“kanga” in Swahili) on the scale to prevent the baby from getting cold and to maintain cleanliness. However, instead of zeroing the scale, nurses/midwives subtracted the approximate weight of the clothes in order to calculate a ‘true’ birthweight:

‘In order for the weight of the baby to be accurate you have to weigh the baby when it is naked to get actual body weight. Sometimes when a baby has complications you can weigh the baby with the clothes on then you minus something like 0.5 grams. For instance, a baby might be 3.7 kilograms then we can estimate the weight to be 3.6.’ (Nurse/Midwife, Age 26y)

The public health stakeholders distrusted the quality of birthweight data from their localities, which included the study hospital. Although they reported monitoring trends in facility-derived birthweight data, no stakeholder could report any actions or interventions that had been informed by these trends. It was suggested that in future, birthweight data could be used to inform the creation of financial priorities or health policies surrounding LBW:

“The fact is that the resources are somewhat limited in the country and [LBW data is] not being taken to that stage. There’s no specific intervention. Maybe [the trends in LBW could] be used later on, but for the time being, it has not come out.’ (Public Health Official, Age 38y)

Discussion

This study is one of the first evaluations of multi-stakeholder perceptions of birthweight measurement and data. A striking finding is the high value of birthweight reported by all participants: women, health workers and public health stakeholders. Women want to know their baby’s birthweight and nurses/midwives described taking initiative to overcome logistical barriers to ensure that all newborns are weighed.

Whilst birthweight was deemed highly important, women remained unclear about the specific uses of birthweight and we found suggestions of uncertainty regarding the precision of measurements. Concerns were expressed by health workers and public health stakeholders over the valuation and quality of hospital birthweight data. Although our findings did not suggest a lack of valuation by nurses/midwives, birthweight data in Temeke shows heaping including at 2500 g indicative of imprecision [15, 17, 40]. We identified possible reasons for this imprecision including suboptimal practices when measuring birthweight: e.g. subtracting the approximate weight of clothes after measuring a clothed baby which may have contributed to rounding, digit preference or miscalculation. Though some health workers understood the importance of accurate birthweight measurement, the shortage of precise scales was perceived to be a barrier and the Labour ward analogue scale was not calibrated to zero, nor capable of weighing in 10 g increments. Delay in weighing after birth was reported to be due to nurse/midwife shortage and resulted in some babies’ ‘birthweight’ being measured and recorded at discharge instead of at birth. Newborns can lose up to 10% of their birthweight within the first few days of life, leading to further inaccuracies in true birthweight measurement if there are major delays [41]. Heaping, whereby measures are rounded, eg subtracting up to 2500 g, may lead to underestimation of LBW. Conversely, where birthweight measurement is delayed by a day or more, a newborn weighing over 2500 g may then weigh < 2500 g due to physiological weight loss.

Hospital birthweight data was being received regularly by the Municipal and the LBW prevalence tracked, however they reported that the perceived poor quality of these data impeded its use to set priorities and inform health policies.

Given the reported high value of birthweight measurement by all respondents, opportunities exist to improve quality of hospital birthweight data. Interventions to overcome reported barriers could include: Appropriate
functioning, ideally digital, weighing scales at all times powered from the hospital electricity supply or with readily accessible batteries; standard weighing protocols including clarity about removing clothes; training on the importance and technique of precise birthweight measurement.

Improving the quality of birthweight data is crucial so that the data already transmitted through DHIS-2 to district and national-level can be trusted to be used.

**Strengths and limitations**

A strength of the study is the triangulation of findings using women’s, health workers’ and public health stakeholders’ perspectives. The qualitative results provided depth to EN-BIRTH quantitative analyses [17, 40]. Participants were offered interviews in their language of choice and saturation point was reached during interviewing of women and nurses/midwives, which lends support to the adequacy and quality of the findings. Temeke Hospital was purposively selected as an EN-BIRTH site as a typical busy Comprehensive Emergency Obstetric and Newborn Care (CEmONC) facility in Tanzania, so findings may have some generalisability transferable to other similar hospitals.

Limitations of the study include topics that were not specifically included in the semi-structured interview guide, such as scale calibration, and umbilical cord management (whether cut to a specific length or held up during weighing) were likely underrepresented in interviews. We included women from the KMC ward to ensure we had representation from the LBW group but acknowledge introducing selection bias as these mothers are likely to have received more specific education on birthweight/LBW which may overrepresented birthweight knowledge. Future research could importantly assess the perceptions of pregnant women not yet exposed to birthweight practices in the facility. It was unfeasible to review results of the research with participants (‘member checks’), thus weakening the credibility of the findings.

The study was only in one hospital in Tanzania, which limits the generalisability to other settings, although this is a fairly typical large district hospital similar to many in sub-Saharan Africa. Further research could explore other facility settings, especially at primary care level, to identify other context-specific interventions to inform improvements in coverage and quality of global birthweight data.

Implementation research is needed to understand how more sustainable digital scales, improved weighing protocols and practices, can improve the quality of birthweight data, for example in reducing heaping. Research on feasibility and efficacy of birthweight measurement training for healthcare providers is also necessary. Further research is required to evaluate data flow in routine HMIS and if improved quality of data increases confidence in and use of birthweight data for individual treatment and population monitoring.

**Conclusion**

Over that last decade there has been a large shift towards facility births [1]. Facility measured birthweight has potential to track LBW more regularly than household surveys [33, 42]. However, if such LBW data are to be useful, high coverage of accurate birthweights and effective aggregation of birthweight data for use in HMIS are needed. The high valuation of birthweight reported by women, healthcare providers and public health stakeholders in Tanzania reveals an opportunity to improve quality of birthweight measurements in order to better track LBW prevalence and drive progress towards global and national newborn and nutrition goals [43]. Future research should establish the feasibility and efficacy of interventions to improve birthweight data quality.

**Supplementary Information**

The online version contains supplementary material available at https://doi.org/10.1186/s12884-020-03356-2.

**Additional file 1.** Literature Review Search Strategy. Description of literature search strategy and in-depth semi-structured interview guides.

**Additional file 2.** Qualitative Coding Themes. Qualitative coding themes from interviews.

**Additional file 3.** Consolidated criteria for reporting qualitative research (COREQ) checklist. Consolidated criteria for reporting qualitative research (COREQ) checklist.

**Additional file 4.** Respondent Characteristics. EN-BIRTH study respondent characteristics.

**Additional file 5.** Ethical clearance of institutional review boards. Ethical approval.

**Abbreviations**

DHIS-2: District Health Information Software 2; DHS: The Demographic and Health Surveys Program; EN-BIRTH: Every Newborn – Birth Indicators Research Tracking in Hospitals; ENAP: Every Newborn Action Plan; HMIS: Health Management Information Systems; IHI: Ifakara Health Institute; KMC: Kangarao Mother Care; LBW: Low Birthweight; LMIC: Low- and Middle-Income Countries; LSHTM: London School of Hygiene & Tropical Medicine; MOHSW: Ministry of Health and Social Welfare; WHO: World Health Organization

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