

Results of participatory research approach to improve the relationship between nurses and mothers on a Tanzanian hospital paediatric ward

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Abstract

Background: Patient, or parent/guardian, satisfaction with health care provision is important to health outcomes. Poor relationships with health workers, particularly with nursing staff, have been reported to reduce satisfaction with care in Africa. Participatory research approaches such as the Health Workers for Change initiative have been successful in improving provider-client relationships in various developing country settings, but have not yet been reported in the complex environment of hospital wards. We evaluated the HWC approach for improving the relationship between nurses and parents on a paediatric ward in a busy regional hospital in Tanzania.

Methods: The intervention consisted of six workshops for all trained nurses and nurse attendants working on the paediatric ward. Parental satisfaction with nursing care was measured before and six weeks after the workshops using an adapted Picker questionnaire. Focus group discussions were held with nursing staff at the hospital before and six months after the intervention.

Results: During the workshops, nurses demonstrated awareness of poor relationships between themselves and mothers. To tackle this, they proposed measures including weekly meetings to solve problems, maintain respect and increase co-operation, and representation to administrative forces to request better working conditions such as equipment, salaries and staff numbers. The results of the parent satisfaction questionnaire showed some improvement in responsiveness of nurses to client needs, but overall the mean percentage of parents (95% mothers) reporting each of 20 problems was not statistically significantly different after compared to before the intervention (38.9% versus 41.2%). Post-workshop focus group discussions, held with the participant nursing staff six months later, suggested that nurses felt more empathic towards mothers and an improvement in the relationship, but that this was hindered by persisting problems in their working environment including poor relationships with other staff and a lack of response from hospital administration to their needs.

Conclusions: Empathy is not enough to provide care that is satisfactory to clients.

Background

Patient, parent or guardian satisfaction with health care is now seen as central to the performance of health services [1]. Satisfaction with health care delivery affects likelihood of compliance to treatment [2], likelihood of absconding during admission, willingness to pay for treatment [3] as well as overall usage [4] and demand for services [5, 6]. Inter-personal aspects of care have been identified as key to community satisfaction with health services in many settings [7-9], and may even outweigh the importance of perceived technical competence, for example amongst community members in Tanzania, “receiving the ‘right’ drugs from a rude health worker represented a poorer quality of care than receiving the same drugs from a polite worker, and perhaps was even poorer than receiving the ‘wrong’ drugs from a polite worker” [10](p779).

Improving usage of health facilities by communities and quality of care delivered by health workers is essential if targets for better health are to be achieved in developing countries [11]. Improving interactions between health workers and clients, particularly nursing staff who in many settings are the face of health care delivery, is key to increasing satisfaction with health care [12]. Participatory research, a popular approach to behaviour change, is a process whereby insiders collaborate with outside researchers as equal partners to explore current action with the intention to generate change [13]. A series of workshops has been designed based on this approach with the aim of improving health worker – client relationships in developing countries. The workshop series is called ‘health workers for change’ (HWC) and encourages health workers to critically examine the way they relate to clients, with a particular gender emphasis, and the factors that influence this relationship. The workshops are designed to empower and transform participants, motivating them to take constructive action [14]. The workshops form a manual, published by the World Health Organisation [15], and the series has undergone evaluation for acceptability in four different African settings [16] and evaluation for effectiveness in seven different primary health care settings where it was found to result in positive changes in terms of reduced time spent at facilities by clients at five sites, improved interactions between health workers and clients at four sites, and improved interactions between staff at four sites where problems were discussed more openly and

staff took the initiative to solve problems themselves [17]. The effectiveness of the workshop series as an intervention for nurses working in a hospital in-patient setting has not yet been explored.

We aimed to assess the ability of the HWC workshop series to improve the quality of the relationship between nurses and parents on the paediatric ward of a busy regional hospital in Tanzania where low quality of technical and interpersonal care has previously been reported as part of an assessment of paediatric care at 13 hospitals in northeast Tanzania [18, 19].

Methods

Study design

To identify a suitable strategy for improving client satisfaction with nurse-parent relationships, we conducted focus group discussions (FGDs) with paediatric nursing staff and with parents/guardians at two hospitals in the region. As most children on paediatric wards are accompanied by mothers (over 90% [19]), we refer to all guardians as mothers in this paper. Analysis of these FGDs suggested the HWC approach would be appropriate to pilot in this setting. One of the two hospitals was chosen for the pilot, selected for convenience of location and because no other nursing interventions were taking place at that hospital. The results of the initial FGDs also contributed to the design of the parent satisfaction evaluation questionnaires.

Study setting

The pilot was conducted in a busy regional hospital, serving over 110,000 outpatients and 20,000 inpatients each year (data from 2007 hospital records). The hospital has 13 wards, including two linked wards for paediatrics, wards 4A and 4B, with a daily average of 50 and 17 paediatric inpatients staying at each respectively. The hospital employs 427 staff, of which 142 (33%) are trained nurses and 188 (44%) are nursing attendants. In all, 31 nursing staff worked on the paediatric wards at the time of the study; 13 were trained nurses (completed four years training as nurse midwives or nursing officers) and 18 were

nurse attendants (completed one year of training pre-service). The median time in post was 21 years (range 10 months – 37 years) and median duration on the paediatric ward was 7 years (range 9 months – 22 years). The average salary of nursing attendants was 80USD with trained nurses earning an average of 290USD. The area has low and seasonal malaria endemicity. The study took place during the peak malaria season from May to July 2007.

Workshops

The HWC manual was followed for the design of each of the six workshops. The hospital and regional administrations were consulted and gave support to the project. Nurses of all levels, including nursing attendants, who were working on the paediatric ward were invited by letter to attend an initial meeting to introduce the workshops and to arrange convenient dates and times for the workshops. The workshops took place in a self-contained building at the hospital site. Participants were provided with refreshments and a return fare from their home on the days of the workshops. All six workshops took place over a period of three weeks, with two 2-hour sessions per week. Two researchers ran each of the workshops (RM & FN) which included sessions which included various exercises such as role plays, paper-and pen small-group exercises, narratives, and discussions. The workshops were conducted in Kiswahili with notes on the proceedings and verbatim quotes recorded by hand. All participants gave informed consent to participate and were aware that the process was being evaluated.

Parent satisfaction survey methods

Questionnaire design

We designed a parent satisfaction questionnaire for use before and after the workshops to evaluate their effect. There is no standardized patient satisfaction measurement tool for developing countries. Picker survey instruments for assessing patient experiences of health care are gold standard surveys widely used across the developed world [20]. The Picker adult in-patient questionnaire, comprising 40 items, has been reduced to a core set of items that have been validated for use across different settings, termed the Picker Patient Experience 15, or PPE-15 [21]. We adapted the reduced questionnaire for nursing care for in-patient paediatrics with additional context-specific questions developed from

the focus group discussions with mothers. Following Jenkinson et al. [21], we conceptualized the questionnaire in terms of each item as a problem (Table 1). Each was then phrased as a question, with a range of possible responses, for example,

Did nurses give you enough information about your child's illness in a way that you could understand?

- [1] Yes, definitely
- [2] Yes, to some extent
- [3] No

The answers for each question could then be given a binary value of the presence or absence of a problem. The resulting survey was translated and back-translated into Kiswahili by a team of translators. A copy of the full questionnaire is available from the authors.

Content validity of the questionnaire was strengthened by the initial FGD results and construct validity was measured using the discriminance, or the 'extreme groups' method (the extent to which the questionnaire produces results which concur with the underlying theoretical construct) [22]. Reliability was measured with Cronbach's coefficient, showing the average correlation among items in the questionnaire.

Survey sample

We used data from a 2005 patient satisfaction study at this hospital, when 36% of 42 mothers interviewed stated that they found the nursing staff to be polite or helpful [19], to estimate the sample size needed to detect an increase in satisfaction of 50% with 80% power and 95% confidence. The result was 143 mothers each before and after the workshops, allowing for 10% unusable data.

The primary parent or guardian of all children under five years of age admitted to the paediatric ward within 24 hours of the time of the survey were eligible for inclusion in the survey sample.

Data collection

With the permission of the staff on the ward, parents of eligible children were approached and, following oral informed consent, were interviewed by an experienced researcher (FN) in a secluded area of the ward.

Analysis

Data were double entered into Microsoft Access 2007 and analysed using STATA 10 (Statacorp, Texas). Analysis of the questionnaire used a dichotomous problem score, indicating either the presence or absence of a problem, with a simple additive scoring algorithm, following Jenkinson et al. [21]. Z-tests were used to compare demographic variables and then the additive scores before and after the workshops as well as to compare results for individual problems.

Focus group discussion methods

Conduct of FGDs

FGDs were conducted 6 months after the first post-workshop visit Using standard methodology, with one moderator (RM, medical doctor and social scientist), one assistant (FN, social science research assistant) and one experienced note taker. After giving introductory information and obtaining consent from participants, the moderator followed a question guide to explore current relationships between nurses and mothers, the roles and expected roles of each, barriers to good relations, and any changes since the workshop series. The discussions continued on each topic until no new information was gained. Discussions were held in Kiswahili and were tape recorded, with notes taken of verbal and non-verbal responses, and which participants were speaking. These notes were expanded immediately after each FGD.

Data management and analysis

Records from FGDs were transcribed and translated and then checked by FN. The transcripts and discussion notes were coded according to the pre-defined discussion topics and then more carefully by themes emerging from the data using NVivo Version 7.0 (QSR International, Cambridge, MA). Themes were discussed within the research team to explore meanings and arrive at a consensus of interpretation of the data.

Results

Workshops

Between 26 and 29 of the 31 nurses scheduled to work on the paediatric ward attended the workshops, with roughly equal numbers of trained nurses and nurse attendants. A summary of issues raised at each of the first five workshops is shown in Table 2.

During the workshops nurses acknowledged they sometimes had a poor relationship with parents of children on the ward. For example, in the role plays nurses demonstrated that when mothers asked them questions on the ward they might become rude and unhelpful. A nurse role-playing a mother asking when her child's intravenous line would be attended to elicited as a typical response from other nurses "It is not your job to remind me" and "Wait for the nurses in the next shift".

Motivation and respect: ideals and reality

In workshop discussions many nurses described altruism and achieving community respect as reasons for choosing their profession. However many were disappointed with their reality of work, often entailing poor relationships with patients and their mothers.

"Our working environment is very different from what we expected and this situation contributes to the use of harsh language, hating our job and not working hard" (trained nurse, TN, workshop one, W1).

Several staff described that their personal ideals had been replaced by a degree of cynicism towards their work. Many felt this was an inevitable (and to an extent justified) result of the low levels of recognition or reward that they received from their work. This was exemplified in a role play depicting a rich woman arriving at the ward which led to the following comments by participants:

"I was happy seeing my friend. I was aware that there was a patient to attend but my salary is too small I couldn't even have tea in the morning so my friend was my hope when I saw her. The poor sick woman had nothing to help me. I had to leave her waiting" (nurse attendant, NA, W1).

“A rich person is always served first in the hospital because we expect to get something from her/him. And this is all because of the low income makes us easily tempted with small things, like soda” (TN, W1).

“The administration does not care for the workers so it turns someone to be irresponsible” (TN, W1).

Nurses described feeling undermined by a lack of respect from colleagues, particularly from senior colleagues who were reported to speak harshly to them in front of patients.

“Patients ignore me, I get angry, and I give poor service and use bad language, because the doctor has already shown I am not competent” (TN, workshop three, W3).

Nurse attendants also felt undervalued by patients, a feeling that was enhanced by their orange uniform (perceived as ‘non-medical’) compared to white uniform of nurses,

“If we help nurses to attend patients, some patients refuse and say ‘I want to be attended by nurse in white uniform’ so there is no trust in us” (NA, W1).

“The difference in uniforms results in disrespect between us and patients. When I want to attend him/her they openly say I want a nurse with white uniform. This makes me feel inferior and so instead I will be using harsh words and not giving a quality service” (NA, W5).

The superiority of higher cadres of health worker over lower levels was brought out in a role play designed by participants in a workshop to illustrate how this impacted on the standard of care:

Scene 1: A very sick woman enters the ward assisted by a care-taker. She is glanced at by the doctor who calls for the nurse in charge to show the patient a bed. The nurse in turn glances at the patient and calls for the nurse attendant, currently cleaning the ward, to show the patient to a bed.

Scene 2: The doctor listens to the patient’s history from the care-taker and calls for the nurse to administer a drip. The nurse calls for the attendant to administer the drip.

Nurses reflected that it was often difficult to approach senior staff for clinical advice on patients as they were likely respond in a dismissive way towards junior staff.

Salary and working conditions

Low wages and lack of allowances were frequently cited as reasons for low motivation towards work and for giving poor service:

“The salary is low I am not satisfied when I get to work I only think of how to get money. I ask patients to give me some money that I give them quality service or I bring things to sell around what I get will help boost my life. So instead of helping the sick I just think of a business to give me income” (TN, W5).

“If there was allowance for working long hours I would have been the most hardworking of staff” (TN, W5).

In addition to financial and status issues, nurses identified other restrictions in their working environments that led to poor relationships with mothers (Table 3). These included a lack of equipment, *“there is not enough equipment to make our work good... And unavailability of gloves makes attending the patient poor because you can’t touch him/her for the fear of disease transmission” (NA, W5)*, and a perception of unfair decisions made by managers, *“Some people are promoted and some never get that chance” (TN, W5).*

Solutions

Participants reviewed the discussions from the previous five workshops in a final session designed to stimulate solutions. These are presented in Table 4 and are divided between action points to improve relations with mothers through internal nursing dynamics, and points to improve conditions of work affected by external forces, i.e. hospital administration. A follow-up visit was made six weeks after the last workshop when the action points had mostly been addressed. Meetings were reported to have been held amongst the ward staff to address issues of respect and assistance to colleagues. External forces were less easy to address: many action points were reported by the Regional Administrative Secretary to be in the control of the government rather than region and therefore could not be addressed locally.

Evaluation I: Parent satisfaction

In all, 288 parents/guardians participated in the satisfaction survey, 144 over a one week period before the workshops, and another 144 six weeks after the end of the workshops. In 95% cases this was with the mother, and demographics of both respondents and their children were similar at the baseline and the post-workshop surveys. Cronbach's coefficient was high, at 0.85 for the baseline questionnaire and 0.77 for the post-intervention questionnaire, suggesting variation in scores is more likely to be due to variation in true differences rather than measurement error. Validity testing using the discriminance method suggested the questionnaire was valid, for example mothers who reported having to clean the ward or toilets themselves were statistically significantly more likely to cite problems ($p < 0.001$ for both surveys).

Analysis of parent satisfaction questionnaires showed frequent problems reported both before and after the intervention (Table 5). Overall, the mean percentage of mothers reporting each of 20 problems was not statistically significantly different after compared to before the intervention (38.9% versus 41.2%). However, the number of problems reported by individual mothers did decrease overall, with a shift in this distribution to the left (Figure 1). Analysis of specific components of the satisfaction questionnaire found some improvements, although some stayed the same and some aspects appeared to worsen (Table 5, Table 6). The items with the most statistically significant improvement were those that measured the responsiveness of the nurses, for example in discussing anxieties (problem for 45% mothers fell to 10%), being able to find someone to talk to about concerns (problem for 42% fell to 14%), telling the child about his or her procedures (problem for 35% fell to 22%), and, more technically, being more careful when performing medical tasks such as injections and taking blood (problem for 31% fell to 17%). Improvements were also made in aspects of role definition: mothers were more likely to have been shown where to wash, cook and use the toilet (problem for 68% fell to 56%) and had fewer problems with knowing who to ask for assistance on the ward (22% fell to 13%). Fewer mothers reported problems with receiving conflicting information (18% fell to 4%) but more mothers reported that they had not been given enough

information about the cause of illness (51% rose to 64%). In addition, attitudes of nurses towards mothers did not appear to have improved: mothers reported nurses talking as if they weren't there (31% rose to 62%) and being rude or unhelpful when asked for medical assistance on the ward more often (37% rose to 53%), and the proportion reporting being treated with respect and dignity did not increase (21% before and 19% after).

Evaluation II: Follow-up FGD with nurses and attendants

During the workshops we noticed differences in opinions between nursing attendants and trained nurses. We therefore conducted evaluative FGDs with each of these groups separately, six months after the last follow-up visit. All nurses still working on the paediatric ward (30) were invited, and 24 accepted, 15 for the nurse attendants FGD and 9 for the trained nurses FGD. The nurse attendants were younger, between 28 and 57 years, whilst trained nurses were aged between 41 and 58 years.

Attitude change

The response to the workshops was overwhelmingly positive amongst both nursing attendants (NA) and trained nurses (TN), although barriers to good relationships between staff and between staff and patients remained. Participants reported taking on a more positive attitude towards work, and empathising more with mothers:

NA08 "After the workshop there is no laziness. For example when a child arrives seriously sick, I take the tests to the laboratory and ask them to work on it fast so that I can go and give the child medication. The seminar has helped us to change and to work hard".

TN01 "For us as nurses, the workshops we did helped us as we now have a close relationship with our clients, we have increased love to them, we have time to listen to their complains. The workshop helped us to correct ourselves ['kujirekebisha']"

Relationships between nursing staff

Nurse attendant participants frequently attributed their improved attitudes to improvements in their relationship with the nurses since the workshops:

NA09 “After the workshops we planned how to cooperate between us and nurses on high grades, we sit and discuss if there are problems and how to overcome them. Therefore generally we are all in the same truck”.

NA03 “We now work in cooperation and help each other. So, when we get in the ward they do the dusting and we mop. Thereafter we all do something else together. Therefore the workshop has helped us much with working in cooperation”.

NA12 “I can ask the nurse officer to help me do something and they do it with all their heart”.

Improved cooperation between ward staff was also perceived by the trained nurses although some indicated that this was a temporary solution to staff shortages and it resulted in an erosion of their status:

Facilitator: How is your relationship with nurse attendants?

TN08: Our relationship has become so good there is no <separation in> work for attendants and for nurses. We all work together, and they do not complain anymore...

TN02: An addition to that there is a shortage of staff... those who are to sweep are also expected to help in injecting the patients; this is very much discouraging. There should be an increase of staff. But generally the relationship is good between us and we do our best to support them with the aim of giving good service to patients.

Nurse attendants also felt that greater cooperation between ward staff resulted in improved care and friendlier relations with mothers:

NA15 “Good cooperation helps us work better with the mothers and between us staff. Mothers see that we care about them because when they come to ask or need help we are always there for them. And with us attendants if we see that there are

cases we can't attend, we are free to ask the more qualified nurses and they help. Before they were not helpful; if you asked for assistance they left everything to you... I am truly happy with how the mothers act to us. Before if we asked them for a favour they would leave the ward and sit outside but now they are ready even to help straight the beds".

Barriers remaining

In spite of these improvements participants were aware that further improvements were possible. For nurse attendants problems in their relationships with trained nurses remained, and for trained nurses, problems with doctors remained.

NA08: We [nurse attendants] come for the night shift alone with no trained nurses. Only two nurse attendants and you find the ward has fifty patients...

Facilitator: So they are not assigned for the night shift?

NA03: They come but they stay in the office. If patients come with complications, that's when we go to call them.

NA01: And if you ask them for a help they tell us 'if you couldn't do it, what do you think I can do?' ... If you ask her to help to get a vein she'll say, 'if you couldn't get one, how can I? What do you want me to do?'

TN02 "I always argue with the doctors at the OPD [outpatient department] because if you take a child there they say I don't understand or 'I'm busy', as if that is my child. And I believe that would happen even if I brought my own child. Therefore services become bad from the doctors. They have a lot to do...If we call a doctor for one serious case, he is not ready to help the others who just need discharging. He will keep saying 'I'm called for only one person'. This is discouraging".

Many of the difficulties in the working environment discussed in the workshops remained at the time of the FGDs, cited as preventing nurses from maintaining good relations with mothers. These included low salaries, long shifts, and lack of consideration from the administration in terms of allowances or refreshments for night duties.

Facilitator: What obstacles do you see in maintaining the relationships with the mothers?

NA08: Our income can be an obstacle in maintaining our good relationship with mothers, because we get very low salary, there is a lot of work to do, we work over night and it is so tiring. There is no tea, no bite to eat. I leave my home at 4 pm and I come from TPC [several miles from the hospital]. After the shift I leave at 8 am and get home when it's 1pm. When I return in the evening I'm still tired so if a mothers asks me something I automatically respond badly.

TN01: because the salary is low, when I come to work I think that I have no school fees for children or that I didn't get even a cup of tea at home. My efficiency at work becomes low and therefore there is not good service to patients.

TN08: If one is given their right [financial compensation] then they automatically work hard. With me I eat my last meal at 1pm and I come for work at 6pm. I stay starving all through the night, so I don't do my job well. I suggest we should be given at least an allowance so I can buy something to eat.

Perception of power

Whilst the issue of low salaries and lack of allowances had been raised with the regional administrative secretary by the nursing staff after the workshops, participants reported no progress, and both nursing assistants and trained nurses feared raising the topic again. As a result they asked the research team to present their views to managers:

Facilitator: ...Are there any other questions? I am finished from my side

NA01: There is a question and that is how are you going to help us with this issue of low salary?

NA05: Doctor, I have an addition to that, those who are working in the office are paid for extra hours but we are not. This is all because we don't have representatives. So I think through you and the team you can help, because in the office they are paid and they are attendants like us. If they extend for thirty

minutes then they sign in the book and they are paid. Please help! That doesn't happen to us because we have no representatives.

TN04 "We are afraid to request for things because we are the lower people nothing will work. I want to ask where all the funds are going"

Trained nurses felt that failure of the government to fund care fully, especially for consumables and drugs, often resulted in conflict between mothers (who expected a free service but were then asked to go out and buy supplies) and nurses (who were left in the position of being suspected of corruption):

TN08 "they said children are treated for free so mothers think we are asking for bribes for services. It should be advertised as it is. When a child is brought by her mother and the mother is told go and buy syringe and medication they feel oppressed. If it is said services are free let it be so; equipments should be available".

TN08: We shouldn't have to see people are moving to Botswana. They [the government] should improve our working condition so that we stay in our country...

TN02: Our Government should look for a way of improving its services. You may find that there are no syringe no drugs what quality service do you expect us to give? They should improve things.

TN08 "We need to be given night allowance because at night we do the overall supervision, answerable to cases that might occur. The government should think of us getting night allowance. It is our right – we don't work as Samaritans ... we want payments. This should be improved".

Discussion

Tanzania's Health Sector Strategic Plan of 2003-2008 has focused reforms towards the delivery of quality health services and meeting clients' satisfaction [23]. This study found that a participatory research approach to improve relationships between nursing staff and parents or guardians of patients on the paediatric ward of a busy regional hospital in Tanzania had limited success. Overall, improvements were made in the responsiveness of nursing staff to the needs of mothers, but the majority of the factors identified during the workshops as hindering positive relationships remained after the workshop series had finished. The participants in this study may have had less power to impact their working environment in comparison to other less complex health facility settings where the Health Workers for Change approach has been effective [17].

Our results suggest participants were successful in critically analysing their own actions and the workshops may have promoted greater empathy towards mothers. However, several significant barriers were perceived to interfere with their ability to initiate change. Franco et al. [24] defined motivation in the work context as "an individual's degree of willingness to exert and maintain an effort towards organisational goals" (p.1255) and conceptualised motivation amongst health workers in low and middle income countries in terms of "will do" and "can do" within the context of their personal characteristics, working environment and the broader societal context. A health worker may be able to perform but unwilling due to lack of personal impetus or environmental incentives. Similarly, they may be willing but unable to perform well, due to lack of knowledge or environmental constraints. For a long time health workers, given their assumed willingness or altruism in helping patients, were categorised in terms of "can't do", with interventions to improve health care focusing on training to improve knowledge and skills, together with somewhat sporadic environmental improvements in terms of equipment. Few improvements have been made following this approach [25, 26]. Health workers were re-conceptualised during the late 20th century as potentially self-interested, removing the "will do" assumption in health policy and leading to questions about how to motivate individual health workers [27]. Preferential treatment for certain patient groups exemplifies this, and our finding of differential treatment for richer clients echoes findings about nurses in another hospital setting in Ghana [28]. In addition, "can do"

began to be seen as more complex than knowledge and equipment: the importance of organisations' role in managing both human resources and physical resources is increasingly recognised [11, 29], together with broader effects of health systems and medical culture on health worker "can do" and "will do" [30].

Our findings suggest that whilst willingness and attitudes, the "will do" element, may be amenable to change, support is needed from the wider organisation for this to be achieved. Nursing staff perceived major problems with their work environment that were prioritised over the need for good relationships with clients, including low salaries with inadequate allowances for extra work, and a lack of respect and support from administrative and more senior health staff. Salary and relationships with administrators and supervisors or peers are classified by Herzberg [31] as 'hygiene factors', necessary to be fulfilled in order to improve performance through 'motivating factors' such as achievement, responsibility and personal growth. This theory has been supported by findings from developing country settings [32] and suggests that an approach that improves the "will do" component of motivation may be more effective where hygiene factors are fulfilled. We surmise that increased responsiveness from the hospital administration, and the health sector more broadly, to the needs of existing nursing staff is needed before changes in their interactions with clients can be expected. Empathy is not enough.

Limitations

Participatory research is strongly determined by the attitudes of the researchers [33] and this may have affected the impact of the workshops. Similarly the results are specific to the context of the study hospital and further research in other hospital settings and run by other researchers may support or conflict with our findings. Any changes in attitudes or behaviour may not be attributable to the workshop, and although the nursing staff were asked to differentiate changes due to this study and other activities in the hospital, responses of mothers could reflect other factors. No other interventions with similar aims were ongoing at the time of the study, but parental responses could be subject to changes in staff rotas at the times of the questionnaires. In addition, the questionnaire survey was unvalidated. However, attempts were made to improve validity and reliability. The

problem-based approach to the questionnaire may avoid classic problems of positive ratings in satisfaction surveys and insensitivity to problems with the specific processes that affect the quality of care delivery [34, 35].

Competing interests

The authors declare that they have no competing interests.

Author contributions

All authors contributed to the conception and design of the study; RM and FN carried out the workshops, FGDs and survey; RM and CC carried out qualitative analysis of transcripts; CC conducted statistical analysis; all authors contributed to the interpretation of the data and to drafting the manuscript. All authors read and approved the final manuscript.

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Ethical approval

Ethical approval was given for the study by the National Institute of Medical Research.

Table 1. Problems identified by the questionnaire.

Item	Item content
1.	Not shown where to wash, cook, and use the toilet
2.	Ward and toilets not cleaned often enough by staff
3.	Mothers expected to clean the ward and toilets themselves
4.	Not given enough information about cause of illness
5.	Nurses' answers to questions not clear*
6.	Staff gave conflicting information*
7.	Nurse didn't discuss anxieties or fears*
8.	Nurses sometimes talked as if I wasn't there*
9.	Not sufficiently involved in decisions about treatment and care*
10.	Not always treated with respect and dignity*
11.	Not easy to find someone to talk to about concerns*
12.	Not clear who to ask for medical assistance on the ward
13.	Nursing staff unavailable when needed on the ward
14.	Nursing staff rude/unhelpful when asked for medical assistance on the ward
15.	Test results not clearly explained
16.	Nurses performed medical tasks poorly
17.	Child not told about what was happening when undergoing procedures
18.	Staff did not do enough to control pain*
19.	Purpose of medicines not explained*
20.	Not told about medication side effects*

*indicates taken from PPE-15

Table 2. Workshop summaries

Workshop	Summary of responses
1. Why I am a health worker	<ul style="list-style-type: none">• “It was to help my family and the community as a whole”• “To give service and comfort to the sick”• “I was attracted by the white uniforms, stethoscope and pushing a trolley with medicine”• “I wanted to improve health services as it was bad in the areas around us”• “It was a good job that was reliable and had more value than others”• “It was the only way to get employed”• “I wanted to know about different diseases and prevention”
2. How do our clients see us?	<ul style="list-style-type: none">• There is poor cooperation between Doctor and nurse.• Doctors are our bosses.• They do not respect nurse attendants. They want to be attended by nurses in white or by doctors.• They feel we don’t care because of staff shortages.
3. Women’s status in our society	<ul style="list-style-type: none">• Women have fewer educational opportunities.• Women often do not know their rights.• Women may work harder than men.• Men are respected more than women.• Women and men may be ignored if they are poor.
4. Unmet women’s needs	<ul style="list-style-type: none">• Women need to be empowered through health education.• Women need education about their rights in making decisions.• Tolerance must be promoted between men and women.
5. Overcoming obstacles at work	<ul style="list-style-type: none">• Low salary• Inadequate equipments.• No respect between staffs and between patients.• Shortage of staffs.• Fear of infections.

Table 3. Problems leading to poor attitudes towards patients and carers

Problem identified by nurses during workshop 5	Average rank of each problem*
Respect from colleagues and carers	4.75
Low salary	2.86
Inadequate equipment	1.36
Shortage of staff	1.25
Infection risk	1.25
Working overtime	1.11
No allowances	1.00
Long working hours	0.93
No promotions	0.21
No in service training	0.07

* Each nurse ranked their top five most important problems from 5 (most important) to 1 (less important). The ranks for each problem were summed and divided between the 28 participating nurses

Table 4. Solutions agreed at workshop six

	Solution action points	Implemented by follow-up visit at 6 weeks
<i>Improvements internal to nursing group</i>		
Maintain cooperation	<ul style="list-style-type: none"> • Arrange a meeting with doctors to explain the importance of working together and respect to each other • Have regular meetings together to maintain respect and address issues 	<ul style="list-style-type: none"> • Meetings had taken place weekly with nurses and doctors, identifying respect as an issue particularly with nursing attendants. Used as a forum for problems with work.
Prevent infections	<ul style="list-style-type: none"> • Staff training on disease prevention • Disseminate education on disease prevention to patients and mothers 	<ul style="list-style-type: none"> • ¾ nursing staff had attended disease prevention training run by the MoH at the hospital
Respect each other	<ul style="list-style-type: none"> • Be close to fellow staff • Help each other on job allocation • Observe punctuality 	<ul style="list-style-type: none"> • Improved assistance between staff was reported although shortages persisted
Work conscientiously	<ul style="list-style-type: none"> • Be active at work without thinking of low salaries. 	
<i>Improvements via external forces</i>		
Low salary		<ul style="list-style-type: none"> • Incremental increase agreed to be paid
Allowances		<ul style="list-style-type: none"> • Not agreed. No budget
Shortage of staff		<ul style="list-style-type: none"> • Problem persists
Risk allowance	<ul style="list-style-type: none"> • Request employer at staff meeting with Regional Administrative Secretary 	<ul style="list-style-type: none"> • Not agreed as not in MoH plan
Inadequate Equipments		<ul style="list-style-type: none"> • Request taken forward but no action at this point
Transport for staff		<ul style="list-style-type: none"> • Not agreed. Not allocated in government budget
Staff house		<ul style="list-style-type: none"> • Not affordable for all staff, attributed to government budget

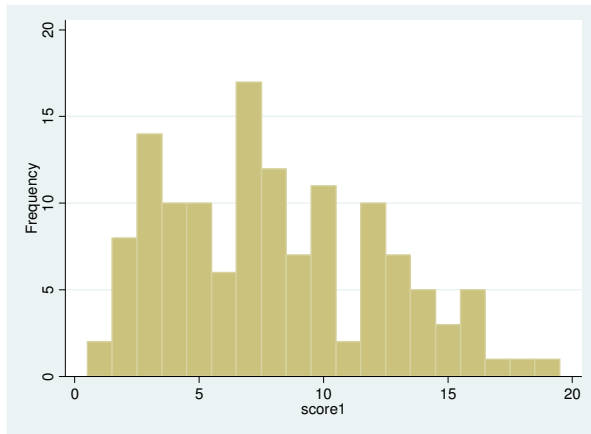
Table 5. Dichotomous problem score results before and after the intervention

Item	Item content	% reported as a problem: Baseline	n	% reported as a problem: Post Workshop	n	z-test p-value
1.	Not shown where to wash, cook, and use the toilet	67.8	143	55.6	144	0.032
2.	Ward and toilets not cleaned often enough by staff	27.8	144	22.9	144	0.343
3.	Mothers expected to clean the ward and toilets themselves	31.7	142	35.4	144	0.515
4.	Not given enough information about cause of illness	51.4	144	63.9	144	0.032
5.	Nurses' answers to questions not clear	29.2	144	30.6	144	0.797
6.	Staff gave conflicting information	18.1	144	3.5	144	<0.001
7.	Nurse didn't discuss anxieties or fears	45.1	144	9.7	144	<0.001
8.	Nurses sometimes talked as if I wasn't there	31.0	142	61.8	144	<0.001
9.	Not sufficiently involved in decisions about treatment and care	96.5	144	99.3	144	0.099
10.	Not always treated with respect and dignity	21.0	143	19.4	144	0.746
11.	Not easy to find someone to talk to about concerns	42.4	144	13.9	144	<0.001
12.	Not clear who to ask for medical assistance on the ward	21.5	144	13.2	144	0.062
13.	Nursing staff unavailable when needed on the ward	27.8	144	31.3	144	0.518
14.	Nursing staff rude/unhelpful when asked for medical assistance on ward	36.8	144	54.2	144	<0.001
15.	Test results not clearly explained	45.8	144	38.2	144	0.189
16.	Nurses performed medical tasks poorly	30.6	144	16.7	144	0.006
17.	Child not told about what was happening when undergoing procedures	35.4	144	22.2	144	0.013
18.	Staff did not do enough to control pain	44.1	102	41.7	127	0.717
19.	Purpose of medicines not explained	47.1	138	56.3	144	0.124
20.	Not told about medication side effects	75.7	144	88.9	144	0.003
	Mean of all questions	41.2	144	38.9	144	0.690

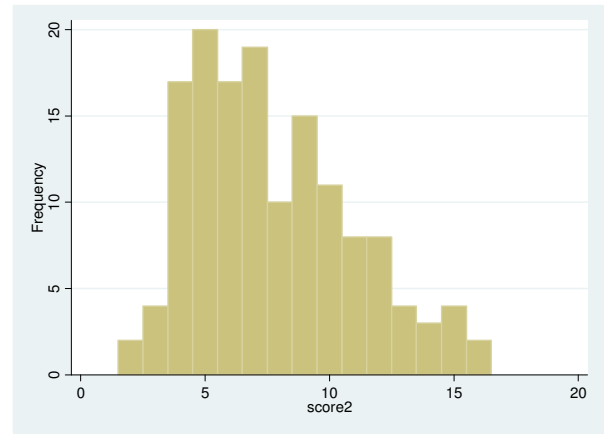
Table 6. Questions showing better, worse and the same responses

Problem level reduced (i.e. improvement)	Problem level increased (i.e. worse)	Problem level stayed same
<ul style="list-style-type: none"> • Not shown where to wash, cook, toilet • Staff gave conflicting information • Nurse didn't discuss anxieties or fears • Not easy to find someone to talk to about concerns • Not clear who to ask for medical assistance on the ward • Nurses performed medical tasks poorly • Child not told what was happening when undergoing procedures 	<ul style="list-style-type: none"> • Not given enough info about cause of illness • Nurses sometimes talked as if I wasn't there • Nursing staff unhelpful when asked for medical assistance on the ward • Not told about medication side effects 	<ul style="list-style-type: none"> • Ward and toilets not cleaned by staff • Mothers expected to clean the ward and toilets themselves • Nurses' answers to questions not clear • Not sufficiently involved in decisions about treatment and care • Not always treated with respect and dignity • Nursing staff unavailable when needed on the ward • Test results not clearly explained • Staff did not do enough to control pain • Purpose of medicines not explained

Figure 1. Frequency of parents reporting number of problems at (a) the baseline survey and (b) the post-intervention survey



(a)



(b)

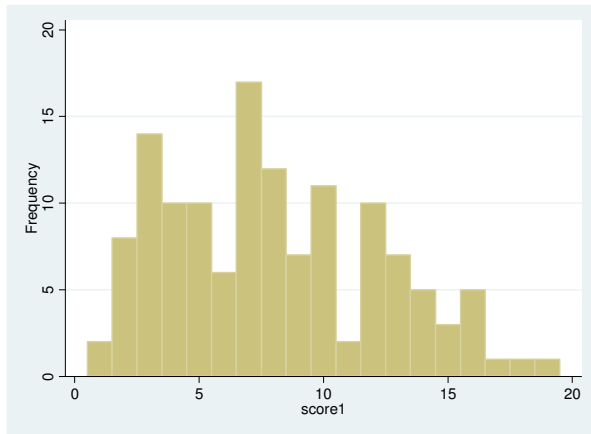
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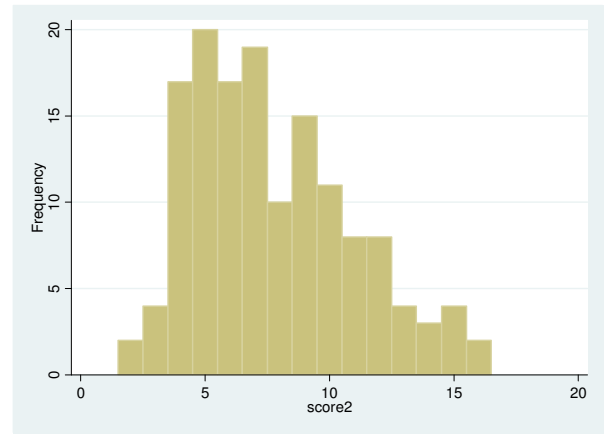
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(a)



(b)