Contextual issues that influence preparedness of nurses for critical care nursing practice in Malawi

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Abstract

Background
There are no critical care nurse training programs in Malawi despite the high burden of diseases which culminate in critical illness. This paper presents contextual issues that influence preparedness of nurses for critical care nursing practice in Malawi. The qualitative findings presented are part of a larger mixed methods study which explored learning needs of critical care nurses as a way of informing the development of a training program for the critical care nurses in Malawi.

Methods
Interpretive descriptive design was used. Data were gathered through 10 key informant interviews with nurse leaders (n=8) and anaesthetists (n=2); and two focus group discussions with registered nurses and nurse midwife technicians working in intensive care and adult high dependency units at two tertiary hospitals. Transcribed data were analyzed manually and through the use of NVivo data management software utilizing Thorne's steps of analysis.

Results
Being unprepared to work in intensive care and high dependency units was a dominant theme. Factors that contributed to this sense of unpreparedness were lack of educational preparation, organisational factors and workforce issues. The consequences of nurses' perceptions of being unprepared were fearfulness, a change of nurses' attitudes and elevation of risk to patients. The nurses managed unpreparedness by relying on other health professionals and learning on the job.

Conclusion
The findings illuminated contextual issues to be considered when developing programs for upskilling nurses in hospitals within Malawi and contributes to the developing body of knowledge related to nursing education and practice development within developing countries.

Key words: Critical Care Nursing; Critical Illness; Developing Countries; Malawi; Education, Nursing; Qualitative Research; Critical Care

Introduction
Critical care practice in developing countries is still in its infancy. Despite the high burden of illness and the likelihood that this will increase there are numerous challenges that negatively affect the care of critically ill patients in the developing countries. The identified challenges include lack of prehospital care, delayed access to critical care, inadequate infrastructure for critical care and lack of physicians and nurses with critical care training. The lack of competent staff including nurses is considered one of the biggest challenges. The lack of competent staff could possibly be attributed to the lack of training programs specific for critical care nurses in developing countries like Malawi.

In the absence of well-trained professionals like physicians and anaesthetists, nurses perform extended roles such as intubating patients. However, undergraduate nursing training alone is not sufficient for nurses to perform these extended roles. Because of the lack of post-registration critical care training programs, nurses rely on intuition and basic nursing education to identify and care for the critically ill patients. Prior studies conducted in Malawi reported that nurses in intensive care unit (ICU) and high dependency unit (HDU) lack knowledge and skills (i.e. competence) in certain aspects of intensive and critical care nursing practice. For example, a study by Mula, Necama and Maluwa on enteral feeding reported that majority of the nurses failed to undertake precautions such as checking gastric residual volume and daily inspection of nostrils to prevent tube feeding complications.

This research was a qualitative study conducted as a component of a larger mixed methods study which explored learning needs of nurses in ICUs and HDUs as a way of informing the development and evaluation of a training program for nurses in Malawi. While discussing learning needs of the nurses, participants described issues which impacted critical care nursing practice in the country. These findings illuminated the contextual factors that influence critical care nursing practice in Malawi.

Methods

Research design
An interpretive descriptive design was used in the qualitative component of the explanatory sequential mixed methods design. An interpretive descriptive design aims to generate knowledge for clinical applications while also acknowledging the researcher's foreknowledge about the phenomenon understudy as a useful starting point to orient the research. The impetus for this current study was documented evidence, though limited, that nurses in Malawi lack knowledge and skills (i.e. competence) required for the care of critically ill patients.
ill patients and their families in ICU/HDUs\textsuperscript{1,12,13}. These findings also aligned with the primary author's observations while working as a critical care nurse in Malawi.

**Study context**

The study was conducted in ICUs and adult HDUs at two tertiary hospitals in Malawi (Hospital A and B). At the time of data collection, there were three adult HDUs and a five-bedded general ICU at Hospital A; six adult HDUs and four-bedded ICU at Hospital B.

**Participants**

A purposive sampling technique was used to identify participants for the focus group discussion (FGD) and key informant interviews. FGDs participants were recruited from 79 ICU/HDU nurses who participated in an initial survey conducted as part of the larger study; 13 of the 79 ICU/HDU nurses participated in two FGD interviews. Participants for key informant interviews, nurse leaders (n = 8) and anaesthetists (n = 2) were invited to contribute their perspective on nurses’ learning needs because the nurse leaders supervise the nurses and anaesthetists work along the nurses in the units. See Table 1 for demographic profile of the focus group and key informant interview participants.

**Data collection**

The FGDs and key informant interviews were conducted in English at the most convenient time and place for the participants but within the hospitals. Malawi is an Anglophone country where English is compulsory in schools and colleges. As such, health professionals in Malawi are fluent in English after a minimum of 12 years of formal education and a minimum of 3 years of nursing or health related training. Of note, the term “nurse” for the purposes of this study and for reporting study findings refers to both registered nurses and midwife technicians (NMT). NMTs are trained at the Diploma level and they constitute the largest nursing and midwifery cadre in Malawi\textsuperscript{10}. They are expected to provide general patient care and conduct uncomplicated deliveries in areas where senior nurses and midwives are limited in number\textsuperscript{17}. Registered nurses and NMTs constituted separate FGDs to ensure homogeneity of the groups.

Semi-structured questions guided the interviews. Participants were encouraged to elaborate on learning needs of the nurses in ICUs/HDUs and share their experiences and issues that affected their learning and practice in the units. All FGDs and interviews were transcribed verbatim by either the primary author or a registered nurse research assistant.

**Data analysis**

The transcribed data were entered into NVivo to aid data management. The data were also analysed manually, and the process was informed by Thorne's steps of analysis\textsuperscript{1}. The initial stages of analysis involved familiarization with and immersion in the data; achieved through critical reading and reflecting on the interview transcripts. Next followed preliminary coding where the initial codes were identified and progressively refined during an iterative process of recoding and analysis. After organizing data into various groups, the next step involved making sense of relationships between the various groups. Key decisions, questions and mind maps were recorded in a notebook. The notes helped to refine ideas, groups and relations as data collection and analysis progressed. The identified codes and relationships between groups of codes were shared and discussed with supervisors to support trustworthiness of the findings.

**Ethical consideration**

The study was approved by Auckland University of Technology Ethics Committee in New Zealand (reference number 15/439) and National Health Sciences Research Committee in Malawi (ref NHSRC #1533). In addition, permission was sought from the Hospital Director at each hospital and individual participants. Participants were given information letter with details of the study. The participants who expressed willingness to participate in the study were requested to give written consent. Anonymity and confidentiality were maintained by requesting the participants to use pseudonyms of their choice. In addition, the researcher emphasized the importance of not sharing details of the discussion with other people. The authors have access to the data according to ethics privacy requirements. Table 1: Demographic profile of focus group and key informant interview participants

<table>
<thead>
<tr>
<th>Variable</th>
<th>Category</th>
<th>Focus Group Discussion Participants (N = 13)</th>
<th>Key Informant Interview Participants (N = 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Mean</td>
<td>30 years</td>
<td>43 years</td>
</tr>
<tr>
<td>Experience</td>
<td>Mean</td>
<td>2 years</td>
<td>14 years</td>
</tr>
<tr>
<td>Gender</td>
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<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>Qualification</td>
<td>Master's Degree</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Degree</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Diploma</td>
<td>7</td>
<td>1</td>
</tr>
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<td>Professional cadre</td>
<td>Registered Nurse</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Midwife</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Nurse Midwife</td>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Technician</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anaesthetist</td>
<td>-</td>
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<tr>
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<td>-</td>
<td>2</td>
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<tr>
<td>Facility</td>
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<td>5</td>
</tr>
<tr>
<td></td>
<td>Hospital B</td>
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<td>5</td>
</tr>
<tr>
<td>Type of unit</td>
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<td>5</td>
</tr>
<tr>
<td></td>
<td>HDU</td>
<td>11</td>
<td>5</td>
</tr>
</tbody>
</table>

**Results**

Being unprepared to work in ICU and HDUs was a dominant theme within this study. This referred to the perception of nurse leaders, anaesthetists and nurses (RNs and NMTs) that the nurses did not have the required knowledge and/or skills to safely and competently care for critically ill patients. Factors that contributed to this sense of unpreparedness included a lack of educational preparation as well as organisational factors. In addition, limited resources (e.g. medications, monitors, suction catheters and perfusors) influenced the lack of preparation and was a common finding across all identified themes. The lack of preparedness caused fear, change of nurses’ attitude and elevation of risk to the...
patients. The nurses managed unpreparedness by relying on other health professionals and learning on the job.

**Educational preparation**

The nurse leaders, anaesthetists and nurses observed that the nurses in ICUs and HDUs did not possess any post registration critical care nursing education qualification and had not attended any short courses on critical care nursing. Basic nursing education was considered inadequate to prepare the nurses for critical care practice because the ICUs and HDUs are specialised areas which provide monitoring and support to critically ill patients. This was expressed by one of the nurse leaders;

“...most of the times the nurses that are placed in the ICU, they are not trained as ICU nurses and they have not undergone even any short course or a training on what they are expected to do, the care that they are supposed to provide to critically ill patients…” (Participant 10)

Nurse leaders reported that the majority of the nurses at the two hospitals were NMTs who were trained at Diploma level. They were considered inadequately prepared to work in the highly-specialised units. The nurse participants readily admitted that they lacked the knowledge, skills and experience required for practice in the units because they were not educationally qualified in critical care nursing. The nurses further observed that some of the knowledge and skills acquired during undergraduate training were either not sufficient or different from actual practice in critical care settings. For example, the nurses reported that they learnt about tracheostomy care but they lacked the skill to perform the task. Working in the units was perceived to be challenging because nurses were expected to perform to the level of a trained critical care nurse;

“...When you are working in ICU as a nurse, every person who comes to the unit expects you to do things like a trained critical care nurse not knowing that you don’t have knowledge, skills and resources. It’s like you have a limit so there are high expectations from us. Since we don’t have adequate appropriate knowledge and experience, it becomes very challenging” (Participant 14)

**Organisational factors**

Participants reported that the annual rotation system implemented by senior nurses who are responsible for managing nursing services at the two hospitals resulted in nurses being transferred between different departments and wards every year. The nurses were deployed to any ward or unit including the ICU and HDU depending on need, regardless of the nurse’s preferred career path. Nurse leader and anaesthetist participants observed that this annual rotation led to loss of nurses with experience. One anaesthetist explained;

“...the experienced ones... got used to ICU... now they are moved to the ward, for example going to paediatric ward or outpatient department, so these new nurses... for them to acquire some basic knowledge and skills, it takes time and that in the process is also compromising the care of the patient.” (Participant 9)

The rotation of experienced nurses to other departments or wards left few, or in some instances, no experienced nurses who could supervise and support new nurses in the ICU and HDUs. The new nurses who had been transferred from other wards were not comfortable to work in either the ICUs or the HDUs because they considered these units as complex requiring special nursing skills which the nurses did not have. A participant explained;

“I remember the day that I was told to move to HDU, I refused and even told the Matron that maybe you should move me to the ward… I was not comfortable to work in the HDU because I could see that I didn’t have the necessary skills… When I looked at the set up in HDU, I asked myself… what am I going to do here?” (Participant 13)

**Challenge of resources**

Participants observed that a critical shortage of nurses at the two hospitals led to deployment of newly qualified nurses in large number to specialized units like the ICU and the HDU. The new graduate nurses worked without support from experienced nurses because as previously noted they were not available in most units. As a result, the new nurses relied on anaesthetists to teach them, and while able to support them in regard to medical and technical aspects of care, the anaesthetists were not conversant with the nursing care of critically ill patients as noted by one of the nurse leaders;

“...they need to go through a lot of training or work under somebody who is experienced. At the moment we have been privileged to work with anaesthetists who most of the times are there. Here and there, they might help us, but they are not conversant with nursing component. As a result, there are a lot of issues in relation to competence. Most of the nurses are not competent and some even mention it that they are not competent.” (Participant 22)

Apart from the shortage of nurses, some nurses also described that the lack of support staff, namely porters and hospital attendants negatively affected the delivery of nursing care in the units. In Malawian hospitals, porters are responsible for transferring patients between departments and deceased patients from the ward or unit to the mortuary. Hospital attendants are responsible for cleaning the unit or ward and in some cases, they also assist with the transfer of patients and deceased patients. The absence of support staff meant that the nurses, already working with heavy workloads, had to assume these roles often placing other patients at risk as recounted by a nurse from HDU;

“I think as nurses we have a lot of work to do. We tend to be porters, sometimes we tend to be maids [hospital attendants] in addition to caring for our patients. Hospital authorities should allocate permanent porters who will be responsible for transferring patients to and from different departments. Imagine, sometimes we leave the patients and the whole ward just to transfer a dead body to the mortuary…” (Participant 3)

Furthermore, the two hospitals and subsequently the units lacked material resources such as medications, monitors, suction catheters, perfusors, masks, gloves, colostomy bags and urine bags. The lack of resources was contrary to nurses’ expectations. The unpreparedness of the nurses led to fearfulness, change of nurses’ attitudes and an elevation of risk to the patients. The nurse leaders noted that fearfulness was common among nurses who had no previous experience and felt unprepared to work. Supporting the nurse leaders’ observations, nurses admitted that they felt fearful and unprepared when they were told to transfer from a ward to
In Malawi, the term guardian (in Malawi, the term guardian refers to a patient’s family member or significant other) was bad. Unfortunately, some of these nurses were no longer working formally trained in critical care nursing outside the country. Data collection, there were less than 10 nurses who had been preparedness is the lack of guidelines for in-service training for critical care nurses in Malawi. This is in contrast to middle and high-income countries where post-registration preparation in critical care nursing, organisational factors, nurses in Malawi lacked knowledge and some skills required for the care of critically ill patients. Nurses admitted that they did not know what to do or how to operate the equipment used in HDU. The latter is illustrated in the following example of one nurse;

“...we used to have patients discharged from ICU and the ICU staff used to tell us that, maybe this patient needs a perfusor but because we didn’t know how to set the perfusor the patient could not get the medication”. (Participant 7)

Despite the unwillingness to work in the units the nurses realised that they had to respect decisions made by authorities and work in these units. The nurses relied on physicians or anaesthetists for guidance on the care of critically ill patients, learning ‘on the job’ from visiting expatriates, colleagues, through self-directed learning and observing.

Discussion
The study explored learning needs of nurses in ICUs and HDUs to inform development of a training program for nurses in Malawi. Participants cited lack of educational preparation in critical care nursing, organisational factors, shortage of staff and lack of resources as challenges affecting critical care nursing practice in the country. In addition, the participants observed that there is discrepancy between preservice training and the actual nursing practice in ICUs and HDUs. These findings corroborate results of previously cited studies which reported that ICU and HDU nurses in Malawi lacked knowledge and some skills required for the care of critically ill patients. Reasons are offered for these findings. There are no training programs specific for critical care nurses in Malawi. This is in contrast to middle and high-income countries where post-registration critical care nursing programs are prevalent. At the time of data collection, there were less than 10 nurses who had been formally trained in critical care nursing outside the country. Unfortunately, some of these nurses were no longer working in the clinical areas having joined training institutions or moved into management positions at the two hospitals.

Another possible explanation for the nurses’ lack of preparedness is the lack of guidelines for in-service training or continuing professional development (CPD) especially in the public sector. This leads to uncoordinated in-service trainings within and across Government, donors and nongovernmental organisations. Nurses in Malawi are expected to earn 25 points on CPD annually as a requirement for renewal of registration with Nurses and Midwives Council of Malawi. However, the topics for the CPD session are left to the discretion of the CPD coordinator and may not be related to critical care nursing practice. Our findings highlight the need for post registration critical care nursing programs and on-the-job training tailored to the needs of nurses in ICUs and HDUs. Further work is required to align the curriculum for basic nursing education with current critical care practice. These initiatives would help to address the deficit of specially trained critical care nurses in the country.

Furthermore, participants observed that majority of nurses in ICUs and HDUs were NMTs who were considered not well trained for practice in critical care settings. This is also in contrast to developed countries like Australia where majority of nurses who work in these units are registered nurses trained at degree level. As earlier indicated, NMTs are the largest nursing and midwifery cadre in Malawi. However, in most instances NMTs work outside their scope of practice, a process called task shifting because of shortage of senior nurses trained at degree or higher level. Unfortunately, their NMT training does not cover the content which is expected to be covered by higher cadres. These findings highlight the need to train nurses to a higher level to work in highly specialist areas.

Our study established that the nurses acquired some of the required knowledge and skills from their colleagues and through self-directed learning. Surprisingly, the two hospitals have a policy on annual rotation which gives nurse leaders mandate to transfer some nurses from one hospital department including ICUs and HDUs to another department. Participants of this study observed that the practice leads to loss of some nurses who had gained experience in the ICUs and HDUs. This finding is consistent with previous studies in Malawi which reported that competency gaps are aggravated by an annual rotation of nurses. Therefore, the findings of the present study add voice to the calls for authorities to revisit the annual rotation system to ensure optimal care provision.

The reports about shortage of nurses are not surprising because Malawi is one of the developing countries experiencing critical shortage of health professionals. The vacancy rate for all health workers is reported to be 45%. The vacancy rate of nursing officers (RN with minimum of first degree in nursing) and NMT is 66% and 60% respectively. The shortage is attributed to inadequate intakes in training institutions due to diminishing government funding for preservice training, international migration and in-country migration between public and private health sectors in search for better pay, between urban and rural areas and between tertiary and primary health care delivery. The shortage of staff leads to high workload especially for nurses who are at the frontline of health service delivery. The findings support calls for strategies to retain nurses and hire more support staff in the health system. The lack of resources for the care of critically ill patients in developing countries has been reported in several studies. The shortage of resources and technologies in Malawi is attributed to inadequate health...
financing, weak supply chain management, irrational use of medicines and pilferage. Although Malawi is a signatory to The Abuja Declaration which calls on African Governments to increase their budgetary allocation to health to at least 15% of the national budget, health financing is currently below the stipulated 15%.

Health financing depends on external funding from development partners. For instance, the development partners contributed 61.6% of total health expenditure during the period 2012/13-2014/15. The lack of resources negatively affects the delivery of health services which include critical care. While we support calls for increased health financing, further research is required to explore innovative ideas to improve patient care utilizing the available resources. In the present study, participants report that the unpreparedness of the nursing workforce in ICUs and HDUs resulted in attitudinal changes among the nurses. In addition, there was increased risk to the critically ill patients. The report of fear amongst nurses is similar to findings from other studies that note stress and increased anxiety amongst critical care nurses because of critical illness of the patients and the presence of technology which requires technical competence. Equipment is perceived as a resource that facilitates nursing care. However, as noted in this and other studies, it becomes an obstacle to patient care when nurses are unable to operate the equipment due to lack of knowledge. This study confirmed the findings of previous studies conducted at the same hospitals that nurses in ICU and HDUs also underestimated the complex needs of family members. The contributing factors were lack of training in critical care nursing, lack of policies and lack of preparedness to deal with the family members.

**Conclusion**

The findings of this study show that lack of educational preparation on critical care nursing, organisational factors, shortage of staff and lack of resources negatively affect critical care nursing practice in Malawi. The transferability of these findings is subject to certain limitations. For instance, the sample was small, and the study was conducted at two public tertiary hospitals. In spite of these limitations, the findings have important implications for critical care education and practice in Malawi. The findings also extend existing knowledge on critical care practice in developing countries.

**Acknowledgement**

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**Author's contribution**

RG contributed to conceptualization of the overall study from which this paper has been developed, study design, data collection, data analysis, drafting and revision of the manuscript. GM, AD and EC supervised the study, provided guidance and critical feedback at every stage of the study. In addition, GM, AD and EC provided comments on the initial draft of the manuscript and contributed to the revision of the manuscript.

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