Report on the baseline survey of the integration of teaching and clinical service between Tikur Anbesa specialized hospital and school of nursing and midwifery, Addis Ababa, Ethiopia, 2019

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Abstract

Background: The integration of Nursing and midwifery service, education and research activities are expected to improve the quality of health care service outcomes for individual patient and population via the efficient and effective use of resources.

Objective: This baseline survey is aimed to assess quality of nursing and midwifery service for integration of teaching and clinical service between Tikur Anbesa Specialized Hospital and School of nursing and midwifery.

Methods: An institution based descriptive cross-sectional study design was used for quantitative and qualitative methods. For the quantitative study 35 nurses, 35 patients and 52 patient charts were selected by simple random sampling technique from the eight randomly selected wards of the hospital. For the qualitative study a purposive sampling technique was employed to select participants for focus group discussion and in-depth interview. Twelve instructors and 11 Head nurses were employed and a guide was used to collect data. Quality audit tool developed by Ethiopian Federal Ministry of Health was utilized for the quantitative study (standard tool 1 to 4). The collected data was coded, entered, and cleaned with EpiData software version 3.1. Frequencies and percentages were used to describe the responses of the quantitative data. For the qualitative responses all transcripts from focus group discussions and in-depth interviews were coded, transcribed verbatim and analyzed thematically.

Result and Discussion: Among the eight wards that were visited during the survey, half of them have nursing stations that have visibility of patients and of circulation paths, has organized and efficient chart filing systems in a to a shelf and central or room cabinet for medication store based on the patient bed number. Seven of eight wards have dressing room with locker and only two wards have medical equipment’s for nursing diagnosis or intervention use (Standard1). Fifty percent for the first quality measure which is about the functionality of nursing and midwifery management (standard 2). Regarding to the Standard 3; the hospital is not ensuring quality nursing and midwifery service for all patients. The survey revealed that majority (82.7%) of charts, there was no written evidence of compilation of data based on Gordon functional model. In regard to standard 4; Majority of them replied that there is a system to involve all patients when changes to nursing and midwifery services are proposed and all patients are provided with information about arrangements for first contact (65.7 % and 62.9 % respectively).

Conclusion and Recommendations: According to this finding, nursing and midwifery service quality standards were very low or met below the standard. All most all wards in this hospital have scarcity of the necessary materials and supplies needed to provide a quality nursing service (standard 1). All wards were not ensuring quality nursing midwifery service for all patients (standard 3). To increase the application of nursing care practice throughout the ward of the hospital and to maintain sustainability, it is crucial to incorporate nursing care practice standards in pre- service curricula and provide in-service training to nurses and midwives. Moreover, for successful and sustainable integration of the service, education and research for evidence based decision process functional and structural integration is recommended by the discussants and interviewees.

Keywords: Tikur Anbesa, teaching and clinical service, Ethiopia

1. Introduction
1.1 Background information

In the globalized context, in which science, technology and information lie within many people's reach, the professions, and particularly nursing and Midwifery, are confronted with the need to improve their work processes with a view to guaranteeing high-quality care provision to the patients [1, 2].
The new health care technologies have increased the costs of the health sector and the population's expectations with regard to the services offered. Nevertheless, studies indicate flaws in the quality and safety of care, involving unwanted events that negatively affect the health organizations' image [3, 4]. Although different countries present problems in the quality and safety of hospital care, efforts have been made to improve their efficiency and efficacy. Therefore, the World Health Organization has recommended managers to take into account the citizens’ expectations in decision making and, since then, various studies about patient satisfaction through, quality and Integrated service have been conducted [5, 6, 7]. As nursing and midwives are practice-oriented profession that deals with the life of individuals, it needs competency through community based team training, and hospital based provision of service in different settings by ongoing integration of theory and practice followed by an internship or professional practice. It is committed to the development and implementation of practice standards through ongoing acquisition, application and evaluation of relevant knowledge, skills, attitudes and judgment. The critical contribution of nurses and midwives helps to improve the outcome of health care service (6, 8, 9). Development of problem oriented integration document to be used as a guide for the implementation of the program considered the critical masses of patient, staff and student, service continuity and complex nature of the academic and service activities.

The School of Nursing and Midwifery is dedicated to contribute as a center of excellence by advancing relevant, innovative and creative teaching, research and community services responsive to national and international demands. Improving the service quality through implementation of the three integration pillars of the nursing and midwifery service, education and evidence based practice through research at the result producing critically committed and ethically strong citizens in the nation as well as help to improve outcome of health care service.

1.2 Statement of the problem

Nursing education is currently facing challenges related to the application of nursing knowledge in clinical environments and inability of students in application of nursing procedures in clinical settings. School of Nursing and Midwifery should represent the best means of identifying these challenges. Universities are responsible for the disseminating and transferring of knowledge, as well as for providing specialized human resources. Also, they continually required to analyze and update their services, and to identify problems and challenges to allow them to optimize educational and nursing and midwifery service quality [7, 10]. It is obviously clear that provision of high-quality, affordable, integrated health care services is an increasingly difficult challenge. Due to the complexities of health care services and systems, investigating and interpreting the use, costs, quality, accessibility, delivery, organization, financing, and outcomes of health care services is key to informing government officials, insurers, providers, consumers, and others making decisions about health-related issues [4, 11]. Currently, nursing and midwifery care are practiced based on sound scientific principles embedded in a process called the nursing process. The nursing process has been accepted by the nursing profession as standard for providing on-going nursing care that is adapted to individual client’s needs [2, 12].

The need to improve quality of nursing and midwifery services in Tikur Anbesa Specialized Hospital is one of major health care agendas. Involvement of academicians in clinical services is evidenced to improve the quality of the service through the strategy of education, service and research based integration of nursing and midwifery activities.

1.3 Significance of the study

Integration of Nursing and midwifery service, education and research is foundational to the health care reform goals of improving the quality of care for individual and population via the efficient and effective use of resources. The increased complexity of care, growing numbers of patients with chronic disease, and exploding health care costs heighten the need for better integration of care without increased expenditures [3, 13]. Very convincing evidence indicates that un-integrated service or uncoordinated care greatly increases health care service costs, but there is still a need to identify “best practices” and describe models and interventions that achieve patient-centered, high-quality nursing and midwifery service. Therefore assessing the quality of nursing and midwifery service at TASH would be the most important variable used as base line information for the proposed implementation process of service integration. The integration of service, education and research activities of nurses and midwives are expected to improve the health care service outcomes of patient at TASH and helpful to clinical exercise for teaching staff of Nursing and midwifery department of Addis Ababa University. In addition to these, designing nursing and midwifery service program integration build substantial support for requires new evidence forms, new roles, new teams, and new practice cultures used as a good practice model for the national program in the country. Therefore, the information obtained from this study was designed to develop sustainable integration program through base line information obtained from the assessment of nursing and midwifery service is vital to determine and alleviates the potential and actual gaps. And helpful to develop a comprehensive document that required to guide fully integrated nursing &midwifery service, education and research at TASH.

2. Objectives of the study

2.1 General objective

This baseline survey is aimed to assess quality of nursing and midwifery service for integration of teaching and clinical service between Tikur Anbesa Specialized Hospital and School of nursing and midwifery, 2018.

2.2 Specific Objectives

- Assess the availability of necessary facilities, equipments and supplies at TASH
- Identify nursing and midwifery management functionality at TASH
- Assess the level of nursing midwifery care practice at TASH
- Verify Patient centered nursing midwifery service is given to all patients
- Explore academic staff clinical role besides conducting teaching and research activities
- Explore clinical service staff academic role besides to clinical activities
3. Methods and Materials

3.1 Study Area
The Tikur Anbessa Specialized Hospital (TASH) is teaching hospital of the College. TASH is the largest specialized hospital in Ethiopia, with over 700 beds, and serves as a training center for undergraduate and postgraduate medical students, dentists, nurses, midwives, pharmacists, medical laboratory technologists, radiology technologists, and others who shoulder the health problems of the community and the country at large. In line with the mission and vision of AAU, the CHS exercises unique roles in training highly skilled health professionals at MSc, PhD, specialty and subspecialty levels. This allows it to contribute to the expansion of quality health care, education and research in the country. The CHS is the only institution where some specialized tertiary health care is rendered. Moreover, under the new structure of AAU, the CHS is expected to enjoy a high level of academic and administrative autonomy.[9]

3.2 Study Design
An institution based descriptive cross-sectional study design using quantitative and qualitative method was conducted.

3.3 Sampling Techniques and sample size determination

3.3.1 Sampling Techniques
From 19 wards of Black Lion Hospital one ward from each specialty (Medical, Surgical, Obstetrics and Gynecology, ICU, oncology, Orthopedics and Pediatrics) of inpatient department a total of seven wards were selected using simple random sampling.

3.3 Sample size

3.3.1 Sample size for the Quantitative study
The sample size determination of the quantitative study is depicted in the Table below. The minimum requirement of sample size for each standard was adopted from Federal Ministry of Health, Ethiopia National Supportive Supervision and Baseline Assessment on Nursing and Midwifery Service Quality Standards audit tool.[3]

Table 1: Sample size determination of quantitative study used for the baseline survey of nursing and midwifery service, teaching and research integration at TASH, 2018

<table>
<thead>
<tr>
<th>Standard</th>
<th>Study unit/sample</th>
<th>Total sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Seven wards</td>
<td>Seven wards</td>
</tr>
<tr>
<td>2.</td>
<td>One from Senior</td>
<td>One Matron</td>
</tr>
<tr>
<td></td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>10 chart from each</td>
<td>70 charts</td>
</tr>
<tr>
<td></td>
<td>wardx7</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Five client from each</td>
<td>35 clients</td>
</tr>
<tr>
<td></td>
<td>wardx7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Five Nurses from each</td>
<td>35 Nurses</td>
</tr>
<tr>
<td></td>
<td>ward</td>
<td></td>
</tr>
</tbody>
</table>

3.3.2 Sample Size for the Qualitative study
A purposive sampling technique was used to select participants for FGDs and In-depth interviews. A total of 12 instructors’ were participated in six Senior and six junior and 11 head nurses (five Senior and six junior) were involved. And 6 mangers for the in-depth interviewed.

3.4 Data collection
First quantitative data were collected from four data sources (observation, document review, clients chart and client interview), followed by qualitative data collection through focus group discussion and In-depth interview.

3.4.1 Quantitative Data Collection and Measures
The quantitative data were collected using Nursing and Midwifery service quality audit tool adopted from Federal Ministry of Health, Ethiopia National Supportive Supervision and Baseline Assessment on Nursing and Midwifery Service Quality Standards audit tool[1] comprising of four standards:

- **Standard One**: Facilities, equipments and supplies needed to provide a quality nursing service containing 13 scores through Observation data collection technique
- **Standard Two**: functional Nursing midwifery management comprising of 36 points using Document review and Matron Interview
- **Standard Three**: Quality nursing midwifery service is ensured for all patients from 225 points from Chart review
- **Standard Four**: Patient centered nursing midwifery service is given to all patients composed of 120 points using Client and Nurses Interview data collection technique

3.4.2 Qualitative data collection
Qualitative data were collected using focus group discussions and in-depth interview.

The focus group discussion (FGD) guide with instructors consisted of eight themes: role of instructors in clinical instruction of nurse and midwife students, instructor related challenges to clinical instruction, school level challenges to clinical instruction, hospital factors affecting clinical instruction, college factors affecting clinical instruction, College factors affecting clinical instruction, student related factors affecting clinical instruction and patient related factors and solutions to alleviate these problems.

FGD guide with hospital nurses comprising of three themes: role of nurses in clinical instruction of nurse and midwife students, challenges to clinical instruction, and possible solutions to address the challenges.

In-depth Interview with Matron, head nurses, head Department of Nursing and Midwifery, Dean School of Allied Health Sciences, Clinical Director of Black Lion Hospital and Chief Executive Director of The College of Health Sciences containing of three themes: benefits of Black Lion Hospital nursing service and department of nursing and midwifery integration, challenges of nursing service and department of nursing and midwifery integration and remedies for the successful integration of nursing service and department of nursing and midwifery.

The discussions and interviews was moderated by principal investigators and a research assistant had taken field notes of each session. The FGD was take on average 90 minutes to two hours and the In-depth interview from 60-90 minutes. Discussions and interviews were tape recorded after securing consent from the participants. Data were collected to the level of information saturation.

3.4.3 Data collectors
A total of 10 data collectors and two supervisors were involved in the data collection process.

3.5 Data processing and Analysis
The collected data was coded, entered, and cleaned with EpiData 3.1 for the Descriptive statistics such as frequencies and percentages were used to describe the responses of the quantitative data.

For the qualitative responses all transcripts from focus
group discussions and in-depth interviews was coded, transcribed verbatim and analyzed thematically and the findings were presented with examples from the participants’ descriptions.

3.6 Ethical considerations
Ethical approval and clearance was obtained from Institutional Review Board of Department of Nursing and Midwifery, College of Health Sciences, Addis Ababa University. The objectives of the study were explained to study participants. Verbal informed consent was obtained from study participants. All collected information was kept confidential. Coding and aggregate reporting was used in data presentation to ensure anonymity.

4. Result and Discussions
From 19 wards of Black Lion Hospital one ward from each specialty (Medical, Surgical, Obstetrics and Gynecology, ICU, Oncology, Orthopedics and Pediatrics) of inpatient department a total of eight wards were selected using simple random sampling for quantitative data and focus group discussion and in-depth interview employed qualitative data; 12 instructors (6 senior and 6 junior staffs) and 11 Head nurses (5 senior and 6 junior staffs) were participated under the study.

4.1 Qualitative data
4.1.1 The Socio-demographic characteristics of participants
About 55.5% of the head nurses were female. Regarding their clinical experience, majority (46%) of the head nurses were having a clinical experience of more than 10 years. Majority, 73% of the head nurses are BSC holders and only 27% of the head nurses were MSC holders. Among the instructors involved in the focus group discussion, 58% were female instructors and 75% of the instructors where less than 5 years work experience in clinical area. Regarding their educational background, about 67% the instructors were with MSC degree and above.

4.1.2 Quality of Nursing and Midwifery care provided by ward nurses
Participants expressed that nurses and midwives strive to render quality service. However, multilevel factors, such as factors from the management, nurses/midwives themselves, colleagues, and patients affect the delivery of effective and efficient services. Ward Nurses and midwives expressed that “we want to give appropriate care to our patients but we seldom get the materials and equipment we need to give care to our clients; resource scarcity is one of the hindrance to provide quality patient care”. The other problem raised is “nurses and midwives are not given the autonomy to perform nursing and midwifery tasks and procedures; most of the tasks are overtaken by doctors. Nursing and midwifery as a profession has its own scope of practice and have independent, dependent and interdependent role. However because of power imbalance nurses are expending most of their time on the dependent role. Attitude towards team work is very low. Skill gap and lack of up to date knowledge is the other factor for poor quality nursing care “Some of the nurses and midwives are not adequately prepared during their nursing and midwifery training, 

4.1.3 Ward Nurses and Midwives perception about clinical teaching of Student Nurses and Midwives
Four level factors were raised about challenges of clinical teaching of student nurses and midwives. The first factor raised is ward nurses and midwives perception about clinical teaching. There is mixed and differing view among nurses and midwives about clinical teaching of Student Nurses and Midwives. Some of the nurses and midwives say” it is our duty to teach students. It is written in our job description”. Others say “our responsibility is to our patients not to students”. Even those who said it is our duty to teach students they said “we show them only the way when we have time. We give priority to our patients. There is work overload; as a result we don’t have time to teach students. We say them participate yourself. If they are interested and active let them see what we are doing”. They emphasized that “Ward nurses role in clinical instruction is not clearly defined, and there is no guideline. Even when students are assigned to our ward they don’t come with the course objectives because of this we don’t know the area to be emphasized”.

The second factor pinpointed is teacher related factor. They said the prime responsibility of teaching students lies on the teacher. However, we seldom see teachers disposing this responsibility. Apart from assigning students and sometimes taking attendance (head counting) the teachers are not following their students regularly, they don’t do the clinical teaching. Teachers are not stationed in the service area. It seems that some of the teachers themselves lack the practical skill, there is skill gap”. The third point raised by ward nurses and midwives about challenges of clinical instruction is student related factors. “Students are not oriented about the profession and internalized the profession as a result some of them are not eager to learn and some others don’t have interest about the profession. It is good if the Ministry of Education assigns students based on their interest and the school should continuously work on helping students to internalize the professional culture and increase their commitment by being role model and inculcate the expected knowledge, attitude and skill”. The forth challenge accentuated by ward nurses and midwives to clinical teaching is factor related to management. We don’t have adequate resource to teach students. Let alone to students there is resource scarcity to give patient care. In addition, the number of students assigned to the hospital is beyond its capacity. Our hospital receives students from different teaching Institutions from Addis Ababa and all over Ethiopia. The student’s number is more than the patients. There is patient fatigue. The cases we have will not be adequate to this large number of students”. 

There is skill gap and no on the job or off job training is given and also there is no professional development scheme”. They also described that “there is work overload and patient to nurse ratio is high”. They also pinpointed that the effort of the management to motivate nurses and midwives is very low. “There is no recognition, appreciation and opportunity for growth. There is no equal and fair treatment. Nursing is not seen as a profession. There is a perception that some professions are taken as superior and nursing and midwifery as inferior.”
4.1.4 Teacher’s perception about clinical teaching of Student Nurses and Midwives

The teachers said one of the challenges to clinical teaching is student’s dormitory and hospital proximity. “The student’s residence is far from the hospital. Much of student’s practical time is wasted through transportation. Students arrive late and leave early”.

Problem with the teaching environment was raised as a challenge for teachers to teach their students in the clinical area. Some of the teachers said “the environment is not receptive to students and conducive for clinical teaching. There is unwelcoming reception by departments in the hospital especially Doctors”.

Another challenge expressed is organization, timely planning and delivery of courses. There must be proper horizontal and vertical organization of courses and early planning and selection of student’s practical placement. Schedules should not be distributed at the 11th hour. The practical assignment should also consider teachers time and workload (some times, instructors are assigned two different health care institutions at a time to coach students in their clinical practice for example an instructor is assigned at st poul hospital to supervise for MSC trainees as well as assigned at Black lion hospital with BSC students in addition to theoretical session). There should be fair distribution of work load. The school and the hospital should plan together student’s clinical placement and clinical teaching. Formulation of clinical instruction guideline is essential to have consistent clinical teaching”.

The attitude of teachers towards their profession and clinical instruction are the factors underscored by the discussants. “Teachers should be role model to their students. Some of the teachers don’t have a positive feeling about their profession. Some of them think practical teaching is not their responsibility. Some lack the clinical skill to teach their students. Some of the teachers give more attention to outside work they don’t have time to teach their students in the clinical area”.

4.1.5 Perception towards the benefit of School of Nursing and Midwifery and Tikur Anbessa Hospital Nursing and Midwifery service integration

Ward Nurses and Midwives, Instructors and Managers underlined the importance of integration to the provision of quality of service rendered to patients, nurses and midwives working in the hospital, school of nursing and midwifery instructors and the college at large.

They highlighted that “integration facilitates the correlation of teaching, service and research; it gives chance to teachers to be involved in the service of the hospital”. They said “all benefit from the synergy of the integration, there will be knowledge transfer from the school to service and from service to school. Integration of the hospital and the school human and material resource help improvements in the quality of service, patient satisfaction, improved patient outcome including length of hospital stay, and service standard”. They emphasized also “the integration helps to establish clear communication and good relationship between the hospital and the school. Furthermore, integration promotes Evidence Based Practice and facilitation of problem solving research”.

4.1.6 Challenges School of Nursing and Midwifery and Tikur Anbessa Hospital Nursing and Midwifery service integration

The challenges expressed from school of Nursing and Midwifery and Tikur Anbessa Hospital Nursing and Midwifery service integration is:

1. Work load,
2. Attitude of ward nurses and midwives and instructors towards integration and
3. Readiness of the school of Nursing and Midwifery and Tikur Anbessa Hospital Nursing and Midwifery towards integration.
4. Managerial commitment and resource availability for the integration.

4.1.7 Types of Integration

For successful integration, higher performance and sustainability of integration, functional and structural integration is proposed by discussants and interviewees.

4.2 Quantitative data

The quantitative finding of this baseline survey is summarized according to the four nursing and midwifery service quality standards.

Standard 1

Standard one is about facilities, equipments, and supplies needed to provide a quality nursing/midwifery service. It has three quality statements with nine quality measures. Seven of the quality measures are for the first statement and two are for the second and third statement (one for each).

As depicted in Table 2, of the eight wards visited during the assessment, half of them have nursing stations that have visibility of patients and of circulation paths, has organized and efficient chart filing systems in to a shelf and central or room cabinet for medication store based on the patient bed number. Seven of eight wards have dressing room with locker and only two wards have medical equipment’s for nursing diagnosis or intervention use.

| Table 2: Availability of all the necessary facilities, equipments, and supplies needed to provide quality nursing and midwifery service |
|-----------------------------------------------|----------------|----------------|----------------|
| NMS 1. Each ward has all the necessary facilities, equipments, and supplies needed to provide quality nursing and midwifery service | Yes n(%) | No n(%) | Total |
| Nurses’ stations should have visibility of patients and of circulation paths. | 4(50) | 4(50) | 8(100) |
| The nurse station has organized and efficient chart filing systems in to a shelf | 4(50) | 4(50) | 8(100) |
| Should have dressing room/corner with personal lockable locker for all of the nurses working in the ward | 7(87.5) | 1(12.5) | 8(100) |
| The nursing/midwifery station has enough space to accommodate | 2(25) | 6(75) | 8(100) |
| Medical equipments for nursing diagnosis or intervention use | 2(25) | 6(75) | 8(100) |
| Medication Preparation Areas | 5(62.5) | 3(37.5) | 8(100) |
| NMS1.2. Medication stores are available for each ward or room | | | |
| Central or room cabinet for medication store based on the patient bed number | 4(50) | 4(50) | 8(100) |
Standard 2
Standard 2 is about functionality of the nursing and midwifery service management which comprise of two quality statements with four quality measures for each. The two quality statements entail eight and 28 points respectively making a score of 36 points for the standard. As shown in Table 3 the hospital obtained 50% for the first quality measure which is about the functionality of nursing and midwifery management. Even if the matron/nurse midwifery director of the hospital is a member of the SMT, she is not regularly participating in a SMT meeting and regular refreshment training was not offered for all staffs at least quarterly. On the other hand, the hospital conduct quality improvement projects for identified nursing midwifery service quality gaps with the score of 93% assigned for the quality statement.

Table 3: Functionality of the nursing and midwifery service management at TASH, June 2018

<table>
<thead>
<tr>
<th>NMS2.1 The hospital has a Matron/ Nursing midwifery director and functional nursing/midwifery management</th>
<th>Value</th>
<th>Score</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matron/ nursing director is a member of SMT</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>The nursing management has annual operational plan</td>
<td>1</td>
<td>1</td>
<td>12.5</td>
</tr>
<tr>
<td>Induction or orientation is given for all newly recruited nurses/midwives</td>
<td>3</td>
<td>3</td>
<td>37.5</td>
</tr>
<tr>
<td>Regular refreshment training is given for all nurses/midwives at least quarterly</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>8</td>
<td>4</td>
<td>50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NMS2.2 The nursing/midwifery management conducts QI projects for identified nursing midwifery service quality gaps</th>
<th>Value</th>
<th>Score</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nursing management conducts monthly nursing management meeting</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Nursing midwifery round team established and made at least once nursing round a day</td>
<td>22</td>
<td>22</td>
<td>79</td>
</tr>
<tr>
<td>Nursing management develops action plan for identified gaps in each meeting</td>
<td>2</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Nursing management implemented the action plan developed</td>
<td>2</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>28</td>
<td>26</td>
<td>93</td>
</tr>
</tbody>
</table>

Standard 3
Standard 3 is about provision of quality nursing/midwifery service for all patients using nursing process as an approach. It entails five quality statements with 22 quality measures. Fifty-two patient charts were randomly selected from eight wards for the assessment of this standard. Comprehensive nursing and midwifery assessment is not done for all patients admitted to the hospital. There is no written evidence of a compilation of data (57.7%); majority (82.7%) of nursing and midwifery assessment was not completed within eight hours of patient arrival. Furthermore, all entries in the nursing process are not legible, dated, timed and signed (69.2%).

Regarding formulation of correct nursing diagnosis, this survey revealed that most of the quality measures set for this quality statement are below the expected standard. For example, establishment of goal or outcome for each nursing diagnosis are not SMART (71.1%), the nursing interventions are not prioritized (69.2%), and the nursing intervention/nursing orders are not clear, understandable and consistent with expected goal/outcome (67.3%). With regard to implementation of nursing and midwifery interventions, counseling/information given to the patient are not recorded according to plan and interventions are not implemented/ recorded according to the treatment plan (63 and 73 % respectively). This survey also revealed that nursing and midwifery evaluation after each intervention is not done. The outcome is not measured at the end of the nursing intervention and the nursing plan is not revised based on clients’ health status change (73 and 78 % respectively).

Establishment of proper communication between nurses and nurses and physicians is an important parameter for provision of quality nursing and midwifery service to the patient. However, this survey reveals a gap in this regard. For instance, there is no practice of signing verbal orders by two nurses and cosigned by physician within 24 hour (96.2%). Furthermore, all nursing and other formats are not put in logical sequence (92.3%), patient records do not conform the necessary requirements (88.5%), and there is no nursing round for each shift (86.5%).

Standard 4
Standard 4 is about provision of patient centered nursing/midwifery service to all patients. It comprises three quality statements with 12 quality measures. A total of 70 randomly selected study subjects (35 patients and 35 nurses) were interviewed for this standard. As depicted in Table 4, most of the patients responded that all patients are involved in the plan of care. Accordingly, majority of them replied that there is a system to involve all patients when changes to nursing and midwifery services are proposed and all patients are provided with information about arrangements for first contact (65.7 % and62.9 % respectively). Furthermore, large proportion of the patients responded that all patients were approached with dignity and respect, addressed by name and encouraged to ask questions. With regard to this quality measure, majority of the patients responded that they were introduced the name of the nurse during treatment session (77.1%), they were given a chance to ask question (77.1), staffs are polite and considerate (71.4%), and all patients are given all the privacy they need (65.4%).

Regarding being informed of treatment outcomes and discharge plan, majority (87.1%) of the patient were not felt involved in the plans for their discharge and given appointment instruction. Furthermore, most of the patient (74.3 %) responded that they were not given enough advance warning for their discharge and all the plans for their discharge didn’t went smoothly. According to the assessment finding in standard 4 reveals that most of the nurses responded that all patients are
involved in the plan of care. Accordingly, majority of them replied that there is a system to involve all patients when changes to nursing and midwifery services are proposed and all patients are provided with information about arrangements for first contact (65.7 % and 77.1 % respectively). Furthermore, large proportion of the nurses responded that all patients were approached with dignity and respect, addressed by name and encouraged to ask questions. With regard to this quality measure, majority of the nurses responded that staffs are polite and considerate (100%), patients were given a chance to ask question (88.6), patients were introduced the name of the nurse during treatment session (65.7%), and all patients are given all the privacy they need (65.7%).

Regarding informing all patients about treatment outcomes and discharge plan, majority (65.7%) of the nurses responded that all patients were felt involved in the plans for their discharge and given appointment instruction. Furthermore, most of the patient (65.7 %) responded that they were given enough advance warning for their discharge and all the plans for their discharge didn’t went smoothly.

Strength and limitation of the study
The strength of the study used institutional based both quantitative and qualitative study were employed to be triangulated the finding of the study. On the other hand, very limited research study conducted in this regard and results difficult to compare the results.

5. Conclusion and recommendations
5.1 Conclusion
The following conclusions are drawn based on the facts that are observed on the result:
- Skill and knowledge gap of instructors and ward nurses and midwives
- Lack of professional autonomy
- Low attitude towards team work
- Work overload and patient to nurse ratio is high
- Lack of recognition, appreciation and unfair treatment among professionals
- Lack of clearly defined nurses/midwives role in clinical instruction and guideline
- The hospital is lacking the necessary equipment and supplies to provide quality nursing care (Standard 1)
- The hospital is not ensuring quality nursing midwifery service for all patients (standard 3).

5.2 Recommendations
The following factors should be considered for successful integration, higher performance and sustainability.
- Introduction of structural and functional integration model
- Help the two entities and employees within to own the integration through continuous discussion and communication.
- Provide continuous training to address skill gap of instructors and ward nurses and midwives
- Giving autonomy to nurses and midwives to exercise their profession
- Give recognition, appreciation and opportunity for growth and fair and equal treatment.
- Management commitment is vital for success of the integration
- Consideration of work load and fair assignment of responsibility
- Incorporate nursing care practice standards in pre-service curricula

6. Strategy of the Integration
Pilot test the integration in four selected wards: Medical, Surgical, Obstetrics and Gynecology and Pediatrics.

Abbreviations
TASH: Tikur Anbesa Specialized Hospital; AAU: Addis Ababa University; CHS: College of Health Sciences

Availability of data materials
All relevant data are included within the manuscript. If it is necessary, it is possible to contact the corresponding author to get additional material.

Competing of interest and funding
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Authors’ Contributions
T.H, Y.T. and Dr A.C conceived the study and developed the study design, analysis, report writing and T.H. was drafted the manuscript and the remaining two authors were edited. Finally all authors read and approved the final manuscript.

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Ethical approval and consent to participate
Ethical approval and clearance was obtained from Institutional Review Board of Department of Nursing and Midwifery, College of Health Sciences, Addis Ababa University. The objectives of the study were explained to study participants. Verbal informed consent was obtained from study participants. All collected information was kept confidential. Coding and aggregate reporting was used in data presentation to ensure anonymity.

Consent of publication: Not applicable.

Availability of data materials: Data will be available upon request from the corresponding author.

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