Role Development of Advanced Practice Nurses in Thailand

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Abstract: Advanced practice nurse (APN), a relatively new form of certification for nurses in Thailand, was approved, in 2003, by the Thailand Nursing and Midwifery Council (TNMC). Since inception of the APN role, in Thailand, study of its development has not been undertaken. The purpose of this study, therefore, was to explore, through use of a two-phase sequential mixed method design, role development of APNs in Thailand. The first phase employed a quantitative method, using self-reported questionnaires, to survey 154 APNs who had been certified, between 2003 and 2005, by the TNMC. The second phase utilized a qualitative method to seek information from 13 participants through use of in-depth interviews, non-participant observation, field notes and document review. Data were analyzed via descriptive statistics and content analysis.

Findings from the first phase revealed APN performance was high within the roles of direct clinical care, educator, consultant, administrator and researcher, while performance within the role of ethicist/legalist was moderate. Results from the second phase revealed APN role development was comprised of three stages: advanced beginner, competent practitioner and expert. The major facilitating factors of APN role development were found to be: a) organizational (healthcare system and organizational policies); b) human (quality nurse administrators and well-functioning multidisciplinary teams) and c) resources (financial assistance). The greatest barriers in role development were the: a) organizational factor of poor administrative functioning (lack of a clearly delineated organizational structure and unclear organizational policies); b) human factor of poor administrative support for advanced practice nursing (work assignments not reflective of advanced practice nursing and uncooperative behavior by members of multidisciplinary teams); and, c) resource factor of a nursing shortage (work assignments in non-advanced practice situations).

Keywords: Mixed methods research; Role performance and development; Advanced practice nurses; Thailand

Introduction

Advanced practice nurse (APN), a relatively new form of certification for nurses in Thailand, was approved, in 2003, by the Thailand Nursing and Midwifery Council (TNMC). The certification process for APNs has taken place yearly, with approximately 10 percent of Thai nurses designated as being engaged in advanced practice. The approach used for development
of Thai APNs has been based upon the American model and initially evolved within five specialty areas: maternal/newborn, pediatrics, medical/surgical, mental health/psychiatric and community health. Gerontology was added to the list of APN specialties in 2005.

The main concepts which differentiate advanced nursing practice from general nursing practice are specialization, expansion and advancement. Specialization involves in-depth knowledge and skills in a specific area of advanced practice nursing (i.e. clinical nurse specialist, nurse practitioner, nurse midwife or nurse anesthetist), while expansion refers to a commitment to life-long learning, and the acquisition of new knowledge, skills and competencies. Advancement addresses both specialization and expansion, and results in the integration of theory, new skills and competencies in order to respond to the needs of patients/families and the evolving healthcare system.

Because of the level of care provided, APNs are expected to respond to the holistic health care needs ascribed by the Thailand Health System Reform Policy, which mandates, at all levels of health care, emphasis be placed upon health promotion, cost–effectiveness and quality of services. Thus, APNs must work to expand their knowledge and skills, so as to be able to meet the mandates of the Reform Policy.

**Review of the Literature**

Based upon certification guidelines, APNs are required to perform professional activities within six role areas: direct clinical care, educator, consultant, administrator, researcher and ethicist/legalist. The direct clinical care role consists of providing healthcare within a specific specialty area, while the educator role involves delivering new knowledge to patients, families, nurses and other healthcare providers. The consultant role entails advising and consulting with patients, families, nurses and other members of the health care team, while the administrator role encompasses providing leadership, serving as a role model or mentor to other nurses, developing programs and organizing new care processes. The role of researcher addresses the development and implementation of scientific studies for the purpose of generating new knowledge, while the ethicist/legalist role consists of gathering morally relevant information for the purpose of making ethical and/or lawful decisions.

Role development, or role socialization, refers to the continuous and cumulative process of learning specific skills in preparation for performance of specialized work. This may occur more through “tacit knowledge” assimilated through work experience than through formal training. The stages of role development for APNs have been identified as: a) initial role socialization, which occurs during graduate nursing education, and further role socialization, which takes place within the actual practice setting, and involves integration of theory, research and knowledge gained after graduation; b) identification, transition and confirmation; c) the four phases of the nursing process; and, d) baseline assessment, role identity through direct patient care functions, role change agent and role of consultant. Regardless how one describes the stages of APN role development, it is a dynamic and complex process involving multiple components, including: a) aspects of adult development; b) development of clinical expertise; c) modification of self–identity through initial socialization in school; d) development and integration of professional role components; and, e) subsequent re–socialization in the work setting.

Prior studies, regarding various aspects of role development of APNs, have been conducted solely in the United States of America (USA). While Canada, England and Australia have conducted studies on APNs, they have not focused on role development, but rather on role acceptance and implementation, and formal education programs. As a result of research, conducted in the USA, differing opinions exist regarding the process of role development,
Role Development of Advanced Practice Nurses in Thailand

in terms of stages, time intervals, functions and personal experiences. Role development is a highly changeable and complex process that depends upon many factors, i.e. personal characteristics, mentoring, networking, health care environments, available support systems, role characteristics, aspects of role transition, personal and professional values, and family and life transitions. These influencing factors can be categorized as organizational, human or resource.

Since inception of the APN role, in Thailand, study of its development has not been undertaken. Therefore, APN role development in Thailand remains unclear and ill-defined. Because of different cultures and contexts, existing Western studies on role development may not represent role development of APNs in Thailand. Therefore, this study aimed to answer:

1. What is the role performance of APNs in Thailand?
2. What is the role development process of APNs in Thailand?
3. What are the factors influencing role development of APNs in Thailand?

Method

Research Design: A two-phase mixed method design was used. In Phase 1, a quantitative research questionnaire was utilized to assess role performance of APNs. Data collected in Phase 1 was used as input for Phase 2. In Phase 2, a qualitative research approach was enacted using interviews, non-participant observation, field notes and documents to explore the role development process of APNs, and probe into their role performance.

Participants: The population for Phase 1 consisted of all APNs (n = 206) certified by the TNMC in 2003 (n = 49), 2004 (n = 95) and 2005 (n = 62). Inclusion criteria included APNs: a) working in a clinical setting of an institute/hospital in Thailand; b) functioning within one of the six specialty areas designated by the TNMC (maternal/newborn, pediatrics, medical/surgical, mental health/psychiatric, community health and gerontology); and c) willing to participate in the study. In Phase 1, 199 APNs met the selection criteria, with 154 (77.4%) returning usable questionnaires.

Subjects ranged in age from 31 to 56 years, with a mean age of 41.63. The majority: were female (n = 152; 98.7%) and single (n = 79; 51.3%); held a master’s degree in nursing (n = 149; 96.8%); worked on an inpatient department within their respective institution/hospital (n = 102; 66.2%); worked in a regional hospital (n = 46; 29.9%); worked full-time (n = 128; 83.1%); held a staff nurse position (n = 99; 64.3%); maintained the same nursing position after obtaining APN certification (n = 132; 85.7%); remained on the same clinical unit after obtaining APN certification (n = 113; 73.4%); occasionally functioned as an APN (n = 102; 66.2%); and, worked on a medical/surgical clinical unit (n = 90; 58.4%).

The sample for Phase 2 was selected from subjects who participated in Phase 1. Inclusion criteria consisted of APNs: a) working in a clinical setting of an institution/hospital; b) carrying out, on a full-time basis, activities specific to advanced practice in an area of specialty matching certification from the TNMC and, thus, not simply carrying the title of APN or occasionally serving in an advanced practice role; and c) willing to participate in the study.

Only 52 APNs met the inclusion criteria for Phase 2. Thirteen of the 52 APNs were purposively selected to take part in Phase 2 so that: all regions of Thailand were represented; 2 to 3 APNs were from each specialty area; and, there was a presence of different backgrounds, ages, marital statuses, positions and types of workplace.

Phase 2 subjects were female and ranged in age from 32 to 50 years, with a mean age of 41.54. Over one-half (n = 7; 53.8%) were single. The specialty areas of medical/surgical, mental health/psychiatric and community health were represented by three participants, while the specialty areas of maternal/newborn, pediatrics, medical/surgical, mental health/psychiatric, community health and gerontology; and c) willing to participate in the study. In Phase 1, 199 APNs met the selection criteria, with 154 (77.4%) returning usable questionnaires.

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Phase 2 subjects were female and ranged in age from 32 to 50 years, with a mean age of 41.54. Over one-half (n = 7; 53.8%) were single. The specialty areas of medical/surgical, mental health/psychiatric and community health were represented by three participants, while the specialty areas of maternal/
newborn and pediatrics were represented by two participants. No APNs in gerontology could be located. Their work environments included a: regional hospital (n=4, 30.77%); general hospital (n=4, 30.77%); university hospital (n =2, 15.38%); department of mental health (n = 2, 15.38%); and, military (Air Force) hospital (n = 1, 7.70%). Each region of Thailand was represented: Northeast (n=4); Central (n=3); South (n=3); North (n=2); and, East (n=1).

Procedure: Approval to conduct the study was granted by the Faculty of Nursing, Chiang Mai University. Names and addresses of potential subjects for Phase 1 were obtained from the TNMC. Each potential subject was mailed a packet containing a: letter inviting participation; questionnaire to complete and return; and, self–addressed stamped envelope in which to return the completed questionnaire. The letter explained: the purpose of the study; how to complete and return the enclosed questionnaire; maintenance of anonymity and confidentiality; voluntary participation; and, the need to complete and return the questionnaire within four weeks. Consent to participate was indicated by each subject’s return of the completed questionnaire. A second copy of the questionnaire was mailed to those who did not return the initial questionnaire, in the event they had not received the first copy. After the completed questionnaires were received, they were labeled with a code number, and the envelope, in which the completed questionnaire was returned, was destroyed.

For Phase 2, potential participants were contacted by telephone and informed: about the purpose of Phase 2 and what involvement would entail; involvement was voluntary and they could withdraw at any time without negative repercussions; anonymity and confidentiality would be maintained; field notes would be taken; all interviews would be tape-recorded; and, all tape recordings, transcriptions of tape recordings, field notes and documents used would be destroyed upon completion of the study. Once a potential participant consented to participate, a time for the first interview was arranged. Prior to the start of the first interview, each participant was asked to sign a consent form. All interviews were conducted in a location of each informant’s choosing. Eleven informants requested to be interviewed in a private room at their respective workplace, while two preferred to be interviewed in their respective home.

After transcription and interpretation of data obtained from the first interview was accomplished, informants were telephonically contacted to arrange a second interview. The second interview was conducted, in the same location as the first interview, and occurred approximately 1 to 5 months after completion of the first interview. This time interval was required due to the availability of participants, as well as to the time needed for the primary investigator (PI) to conduct the interviews. The second interview was conducted to validate information obtained during the first interview and to see if new information could be generated. Both interviews lasted an average of three hours.

Following each interview, field notes were written to supplement the audio–taped transcription. In addition, official and professional documents, containing information about the APNs, were reviewed and used to assist analysis of the APN role development process.

Questionnaire and Interview Guidelines: In Phase I, a PI developed questionnaire was used to assess role performance of each APN. The questionnaire content was derived from the literature and the TNMC’s proposed concept of advanced practice, and was comprised of four parts. Part 1 consisted of ten questions that requested demographic information, including; 1) gender; 2) age; 3) marital status; 4) highest degree obtained; 5) type of workplace/clinical area; 6) unit/department of employment; 7) type of part–time employment, in addition to a regular full time job; 8) type of position held before obtaining certification; 9) type of position held after obtaining certification; and, 10) type of advanced practice work experience after obtaining certification.

Part 2 included 16 questions regarding role performance of APNs, i.e. activities specific to advanced practice in an area of specialty matching certification from the TNMC. Five questions were open–ended questions, while 11 had both closed and/or open–ended components. The 16 questions sought to determine performance related to the roles of direct clinical care provider (n = 8), educator (n = 1), consultant (n = 1),

Vol. 14 No. 2 165
Role Development of Advanced Practice Nurses in Thailand

administrator (n = 3), researcher (n = 2) and ethicist/legalist (n = 1). Examples of the open-ended questions included: “How do you manage the target population with the multidisciplinary team?” and, “How do you deal with members of the target population so they learn how to self-manage their illnesses?” Examples of questions with closed and/or open-ended components included: “In what capacity do you engage in the advanced practice role (full-time, occasionally or not at all)?” and, “If you engage in the advanced practice role only occasionally or not at all, why does this occur?”

Part 3 consisted of 3 major questions with 11 sub-sections. The major questions related to factors influencing APN role development, while three 3 sub-sections focused on facilitating factors, 4 addressed barrier factors, and 4 looked at requirements for role development of APNs. The questions, with their sub-sections included, were: “What specific factors (i.e. administrative, multidisciplinary team or other) facilitated your role performance as an APN?”; “What factors (i.e. administrative, multidisciplinary team, other nurses or other) were barriers to your role performance as an APN?” and, “What requirements (i.e. self-development as an APN role model, networking, attending academic conferences/workshops or other) do you need to foster your role development as an APN?” Finally, Part 4 of the questionnaire involved one open-ended request: “Please provide any comments or suggestions.”

Content validity of the questionnaire was appraised by a panel of five experts (2 surgical nursing APN program faculty members; 2 faculty members knowledgeable about educational curricula for APNs; and, 1 experienced cardiovascular APN) regarding enactment of activities specific to advanced practice. Based upon the review, minor wording changes were made in the questions, which lead to the experts’ approval of the instrument. Prior to use, the instrument was pilot-tested with 14 APNs who met the inclusion criteria for the study. These same 14 APNs also were included in the actual study in order to obtain data that reflected the largest possible proportion of APNs in Thailand. Based upon the pilot study findings, and feedback from the 14 participants, no revisions were required in the instrument.

In Phase 2, a PI developed interview guideline was used to explore role development of APNs in Thailand. The interview guideline was developed from the second and third research questions (“What is the role development process of APNs in Thailand?” and, “What are the factors influencing role development of APNs in Thailand?”). The opening statement in the interview requested the participant to: “Please tell me about your experiences in role development as an APN.” Following this request, a more focused question (“Please tell me about your direct clinical care role, what you do and how you do it?”) was asked. The interview guide content was assessed by three experts (two qualitative research faculty members and one APN curriculum expert.) who agreed it was appropriate and inclusive.

To establish trustworthiness of the data and interpretation of the findings, credibility, dependability, conformability and transferability were addressed.25 Summarization of the interview content was provided to each participant at the end of each interview to validate whether the data were accurate. Data coding was checked throughout the research process. Furthermore, field notes, non-participant observations and documents were coded for data analysis. The analytic categories were verified by the informants to ensure all categories were similar to their experiences. In addition, interview transcripts and findings were checked for validation by APNs with similar qualifications to those of the participants.

Data Analysis: Demographic data, as well as data from the close-ended questions in the instrument used in Phase 1, were examined using descriptive statistics (frequencies, percentages, means and standard deviations). Data obtained via the open-ended questions, from the instrument used in Phase I, were examined using content analysis.

In Phase 2, interview transcriptions, field notes, and official and professional documents containing information about APNs were analyzed using Miles and
Huberman’s analysis process, including: data reduction, data display, conclusion and verification. The process began with multiple readings of each document, field notes and interview transcripts in search of information regarding aspects of the role development process. Line by-line coding then was conducted, with notation of patterns related to specific categories reflecting the APNs’ role development process. Interpretations of data were shared with informants, during their second interview, so that misunderstandings could be addressed. Results of the quantitative and qualitative data, finally, were combined to reflect a total interpretation of the findings.

Results

Role Performance of APNs in Thailand: The first research question (“What is the role performance of APNs in Thailand?”) was addressed using data obtained during Phase 1. Results revealed more than 90% of the subjects had engaged in some aspect of five of the six roles of an APN (direct clinical care, educator, consultant, administrator and researcher), while only 57% were involved in the role of ethicist/legalist (see Table 1).

Table 1  Types, Numbers and Percentages of the Various Roles Enacted by Subjects

<table>
<thead>
<tr>
<th>Role components</th>
<th>Number (n=154)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Direct clinical care role</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursing care strategies in an individual/group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Care management</td>
<td>98</td>
<td>63.6</td>
</tr>
<tr>
<td>Primary nursing care</td>
<td>17</td>
<td>11.0</td>
</tr>
<tr>
<td>Other</td>
<td>32</td>
<td>20.8</td>
</tr>
<tr>
<td>Functional care</td>
<td>10</td>
<td>31.2</td>
</tr>
<tr>
<td>Care management &amp; primary nursing care</td>
<td>8</td>
<td>25.0</td>
</tr>
<tr>
<td>Patient care team</td>
<td>8</td>
<td>25.0</td>
</tr>
<tr>
<td>Participation</td>
<td>3</td>
<td>9.4</td>
</tr>
<tr>
<td>Self-health group</td>
<td>2</td>
<td>6.3</td>
</tr>
<tr>
<td>Disease management</td>
<td>1</td>
<td>3.1</td>
</tr>
<tr>
<td>Not specified</td>
<td>7</td>
<td>4.6</td>
</tr>
<tr>
<td>2. Educator role</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Personnel knowledge development</td>
<td>144</td>
<td>93.5</td>
</tr>
<tr>
<td>Role performance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lecturer</td>
<td>126</td>
<td>87.5</td>
</tr>
<tr>
<td>Clinical teaching/conferences</td>
<td>112</td>
<td>77.8</td>
</tr>
<tr>
<td>Training course</td>
<td>98</td>
<td>68.1</td>
</tr>
<tr>
<td>Other</td>
<td>62</td>
<td>43.1</td>
</tr>
<tr>
<td>Not specified</td>
<td>10</td>
<td>6.5</td>
</tr>
<tr>
<td>3. Consultant role</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advised the targeted population</td>
<td>149</td>
<td>96.8</td>
</tr>
<tr>
<td>Role performance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patients/relatives</td>
<td>138</td>
<td>92.6</td>
</tr>
<tr>
<td>Nurses</td>
<td>134</td>
<td>89.9</td>
</tr>
<tr>
<td>Nursing students</td>
<td>107</td>
<td>71.8</td>
</tr>
<tr>
<td>Physicians</td>
<td>73</td>
<td>50.0</td>
</tr>
<tr>
<td>Other</td>
<td>30</td>
<td>20.1</td>
</tr>
<tr>
<td>Not specified</td>
<td>5</td>
<td>3.2</td>
</tr>
</tbody>
</table>
Role Development of Advanced Practice Nurses in Thailand

Role components | Number (n=154) | Percentage (%)
---|---|---
4. **Administrator role**
  Participation in nursing quality assurance
    - Participation: 140 (90.9)
    - No participation: 14 (9.1)
  Participation in Hospital Accreditation (HA)
    - Participation: 135 (87.7)
    - No participation: 19 (12.3)
  Participation in organization management
    - Participation: 96 (62.3)
    - No participation: 58 (37.7)
5. **Researcher role**
  Knowledge management in nursing practice
    - Role performance*: 142 (92.2)
      - Research utilization: 105 (73.9)
      - Innovation development: 90 (63.4)
      - Creating knowledge from practice: 73 (51.4)
      - Clinical publication: 48 (33.8)
      - Other: 35 (24.6)
    - Not specified: 12 (7.8)
  Conducting and/or collaborating research
    - Conducting research: 43 (27.9)
    - Conducting and collaborating research: 39 (25.3)
    - No conducting research: 39 (25.3)
    - Collaborating research: 33 (21.4)
6. **Ethicist/legalist role**
  Participation in considering ethical issues
    - Participation: 88 (57.1)
    - No participation: 66 (42.9)

*more than one item possible

**The Role Development Process of APNs in Thailand:** In Phase 2 of the study, the second research question (“What is the role development process of APNs in Thailand?”) was addressed. The qualitative results revealed the role development process was comprised of three stages: advanced beginner, competent practitioner and expert. These stages were not found to be clearly demarcated since, at times, they manifested similar characteristics. However, throughout all three stages, the APNs relied on prior experiences as they progressed through the role development process. A detailed summarization of each stage’s characteristics is shown in Table 2.
Table 2  Role Development Process of APNs in Thailand and Influencing Factors

<table>
<thead>
<tr>
<th>Categories</th>
<th>Stage 1: Advanced Beginner</th>
<th>Stage 2: Competent Practitioner</th>
<th>Stage 3: Expert</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Position</td>
<td>Academician/staff nurse/assistant HN</td>
<td>Staff nurse/assistant HN/assistant HN</td>
<td>Staff nurse/HN/supervisor</td>
</tr>
<tr>
<td>- Type of workplace</td>
<td>Primary/Secondary/Tertiary levels</td>
<td>Secondary/Tertiary levels</td>
<td>Secondary/Tertiary levels</td>
</tr>
<tr>
<td>- Specialty area</td>
<td>General units/OPD</td>
<td>Specialty units/OPD</td>
<td>Specialty units</td>
</tr>
<tr>
<td>- Population</td>
<td>Sub-specialty/small group and outside unit</td>
<td>Target population in each unit</td>
<td>Freedom working inside and outside organization</td>
</tr>
<tr>
<td>- Work practices</td>
<td>Restricted working inside and outside unit</td>
<td>Working inside and outside unit</td>
<td></td>
</tr>
<tr>
<td><strong>Role development process</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Self-development</td>
<td>Formal passive self-learning</td>
<td>Formal active self-learning</td>
<td>Informal active self-learning</td>
</tr>
<tr>
<td></td>
<td>Learning from physicians</td>
<td>Learning from physicians and nurses</td>
<td>Learning from patients, physicians, nurses &amp; other professionals</td>
</tr>
<tr>
<td>- Work development</td>
<td>Developing quality care service programs in units</td>
<td>Developing quality care service programs in organizations</td>
<td>Developing quality care service programs inside and outside organizations</td>
</tr>
<tr>
<td></td>
<td>Utilizing research</td>
<td>Developing work activities from thesis findings</td>
<td>Developing work activities from thesis findings</td>
</tr>
<tr>
<td>- Care team development</td>
<td>Encouraging colleagues</td>
<td>Conducting work routine based upon research findings</td>
<td>Conducting research</td>
</tr>
<tr>
<td></td>
<td>Seeking cooperation of colleagues</td>
<td>Integrating most of the various roles of an APN</td>
<td>Integrating all of the various roles of an APN</td>
</tr>
<tr>
<td>- Influencing factors</td>
<td>Rare administrative support from administrators and the multidisciplinary team</td>
<td>Occasional administrative support from administrators and the multidisciplinary team</td>
<td>Full administrative support from administrators and the multidisciplinary team</td>
</tr>
</tbody>
</table>

HN = Head Nurse  
OPD = Outpatient Department  
APN = Advanced Practice Nurse
Factors Influencing Role Development of APNs:
The third research question (“What are the factors influencing role development of APNs in Thailand?”) was addressed using data obtained during Phase I (questionnaire) and Phase 2 (interviews). Similar to prior findings, results of this study suggest factors influencing role development of APNs could be categorized into the realms of organization, human or resources. The major facilitating factor within the realm of the organization was policy (health care system and organizational). Health care system policy, in Thailand, addresses the delivery of health care to the entire population, in addition to implementation of projects that focus on special populations. Organizational policy is focused on intra-organizational management that addresses management systems, the provision of universal health care coverage, organizing hospital accreditation and developing human resources.

The following statements reflect the APNs perceptions regarding the influence of health care system policies:

As the health care system changes, so do many approaches to care. For example, more emphasis is now placed on health promotion. Care is focused on holistic care, family involvement and empowerment. That’s the health system......it makes the APN take on more roles.

When implementing the 30-baht system (universal health care coverage), a proactive approach to care is stressed and the provision of care to an entire family unit is emphasized. The approach is good for us since it provides clear health care responsibilities. Any projects that were to be launched have also been expanded.

The statements supporting the influence of organizational policy were reflected by several APNs as follows:

The head nurse embraced the organizational policy of having case managers. Each patient care team (PCT) was to have one case manager so I was assigned to the medical unit. We set up and applied guidelines and, thus, the role of a case manager was developed.

My concept is that patient care must be continuing care according to the hospital accreditation (HA) concept. As I do that work, it allows me to learn...enabling me to learn about patient care that requires continuous development. I see that the Department of Medical Services supports me to pursue a master’s degree. It provides support for master degree study. It won’t occur without the department’s support. The department must see the importance. It’s favorable for the APN role.

The major organizational barrier in role development was found to be poor administrative functioning, which involved the lack of a clearly delineated organizational structure, as well as unclear organizational policies. This is indicated by the APNs statements:

The organizational structure and line of authority are not clearly defined. Now we must play dual roles of doing management activities, as well as performing APN duties.

The agency still lacks a clear position for an APN. APNs have to work in the ward under the supervision of a head nurse....they must work morning, afternoon and evening shifts. That deprives them of the freedom of working truly as an APN. This hinders continuous follow-up on the target population.
The hospital’s policies aren’t favorable for functioning as an APN. When I function as an APN, sometimes I have to ‘break’ (go against) the organizational system. It often costs me a lot of time.

The primary facilitators in the human realm of the APN role development were the presence of a quality nurse administrator and a well-functioning multidisciplinary team. The quality nurse administrator was found to demonstrate understanding, support, trust, opportunity, advice and encouragement. This finding was supported by the comments:

- I can call to consult with the nurse administrator, which is one way I can share my [work related] difficulties. Being able to do this makes me relaxed. I’ve obtained suggestions for ways to solve problems. Sometimes the tips I receive help me deal with my difficulties.... I have learned to solve problems.

- I submitted my thesis to the physician administrator to show what I was doing and what I wanted to continue. The center director provided me with opportunities that led me to becoming an expert in this area. Then I proposed a research project and asked for financial support.

- A commander is important....like the nurse supervisor or the head nurse. There was the nursing care service pilot project that was mandated to provide comprehensive health care service, which required the development of a functional multidisciplinary team. It’s a provider combination that helps make health care delivery flexible.

Physicians trust us [APNs]. Our decisions are accepted and based upon our abilities to think psychosocially, with a community focus, and to use evidence-based information. We talk like friends...each of us shares the features of our careers. When I suggest something, they listen.

A well functioning multidisciplinary team was described as one that provided acceptance, support, trust, team work, knowledge sharing and advice in the development of the APN role. Comments made by the APNs included:

- The multidisciplinary team acted as a stimulator or inspirer for me as I developed my competencies and learned how to perform my role effectively.

- Networking is useful for sharing experiences and having a good community of practice.

- There was a case with underlying diabetes mellitus....the internists gave me relevant information about the illness so I could apply knowledge to teach the patient.

- We work as a team....like the antiretroviral case. The team looked into the details together and shared suggestions. We helped each other with the care of the patient.

The primary barrier in the human realm of APN role development was a lack of administrative support of advanced practice nursing. This was demonstrated by the type of work assignments that were not reflective of advanced practice nursing and the manifestation of uncooperative behavior by members of the multidisciplinary team. Several APNs remarked:
Some head nurses and supervisors don’t understand what an APN is or what an APN should be doing in the work setting. They always assign us irrelevant tasks and that makes us become a referee or advisor for almost all issues.

At present, I still report to the head nurse so I must do whatever I am assigned, but some tasks are not related to the target population. That prevents me from acting effectively as an APN.

The multidisciplinary team doesn’t give support. Cooperation from some team members is quite difficult to obtain, especially physicians.

In the third realm, resources, the primary facilitator of role development was financial assistance. This was demonstrated by the provision of monies for: purchasing educational media, presenting research findings at conferences, and developing clinical and research projects. The APNs indicated:

I created and distributed cartoon books to teach patients in a pediatric outpatient department. The pediatricians found these books useful, so they asked for a budget to reproduce these books.

Last year, we had 3 research projects. We presented two of the projects to the Ministry and the Department of Medical Service. They were approved for funding. This year we have one project that has been submitted for funding by the department.

We have set up a team of home care, which is working at full capacity. I will ask for monetary remuneration from the Disease Control Center to cover this project.

In contrast, the major barrier in the realm of resources was a shortage of nurses. Because administrators did not have a sufficient number of regular nurses to cover the various clinical units, most APNs from Phase I (n = 102; 66.2%) were functioning in advanced practice on an occasional basis. As a result, these APNs spent most of their work time in non-advanced practice situations:

I’m still unable to manage my work time to cover all the professional things I need to do... because the ward still lacks staff. Thus, I always have to prepare academic activities, such as research projects and power point presentations for teaching nurses, at home.

My responsibilities mainly involve patient care, reporting to physicians and being a charge nurse. I hardly have time to do other things. To be a nurse in charge, I must be responsible for all patient assignments and be supervised by a head nurse. Therefore, my work is more or less like a general nurse.

Discussion

Role Performance of APNs in Thailand: The findings reveal performance of APNs in Thailand was at a high level in five (direct clinical care, educator, consultant, administrator and researcher) of the six roles, and at a moderate level in the sixth role (ethicist/legalist). Since all of the roles facilitate delivery of quality health care services, they are perceived as valuable and recognized as important in advanced practice. These findings are consistent with prior research, which found CNSs tend to rank role performance according to the amount of time spent in each role. The fact the ethicist/legalist role was enacted at a moderate level may have been due to
the facts that: a) the participants were not involved in institutional/hospital committees related to ethics or the law, and b) although they were immersed in direct patient care, their involvement never required decision-making in the realm of ethics or the law.

Role Development Process of APNs in Thailand: The role development process of APNs in Thailand was found to be comprised of three stages: (1) advanced beginner, (2) competent practitioner and (3) expert. This finding, however, is incongruent with previous findings\textsuperscript{19, 20} that indicate advanced practice role development (i.e. CNS) was a highly variable, complex and emotional process. In this study, the APN role development process involved transition from the role of experienced registered nurse to the role of an advanced practice nurse.

In the advanced beginner stage, APNs tended to learn primarily from physicians and by way of a formal passive learning style. Evolution of their work experiences involved learning a new role, i.e. developing quality care services and utilizing research findings. They tended to use their work experiences to encourage colleagues and to seek their colleagues’ cooperation in developing the work activities of the clinical unit. These findings are consistent with previous studies,\textsuperscript{28, 29} which found advanced beginners learn from clinical situations, focus on what is to be done for patients, and organize work according to the demands and requirements of the patient care situation. Although the advanced beginner APNs were starting to develop new skills and roles that were strengthening their abilities as advanced practice nurses,\textsuperscript{10} they needed more experience to recognize all the nuances of a specific clinical situation. Unfortunately, APNs who were advanced beginners rarely obtained support from administration and members of the multidisciplinary team as they forged ahead in learning their roles in the advanced practice arena.

In the competent practitioner stage, APNs developed themselves by learning through formal active self-learning mechanisms, and by obtaining information and skills from physicians and other nurses. They also used past experiences to create quality health care service; developed work activities from their respective thesis findings; conducted their work routine based on existing research findings; and, were beginning to actualize most of the various roles of an APN. These findings are consistent with previous work, which indicated competent nurses focus on managing and organizing patients’ conditions based upon the particular patient situations;\textsuperscript{28} develop goals and plans to structure their work so as to ‘make a difference’ and to demonstrate their achievements;\textsuperscript{29} perform their work effectively and with confidence, and integrate most of the APN roles.\textsuperscript{30} Unlike the APN who was an advanced beginner, administrative and multidisciplinary team member support for the advanced practice role increased so that it was present on an occasional basis.

In the expert stage, APNs learned by way of an informal active learning style by obtaining information from multiple sources. They continued to develop their practice abilities by strengthening and integrating each of the individual APN roles into their daily clinical practice. Because of work positions and assigned responsibilities, expert APNs had freedom to continue to develop their competencies. The APNs used their expertise to: develop quality health care service programs inside and outside of their organizations; develop work activities from their respective thesis findings; and, conduct original research with colleagues. As experts, they were recognized by others for their knowledge and skills and, as a result, served as preceptors or role models, and received organizational awards for work they had done. These findings are consistent with prior studies,\textsuperscript{28, 29} wherein expert nurses were found to have: more background and experience; a deeper understanding of what constitutes an appropriate health care action; and, a good intuitive grasp of each patient care situation. The expert APN (i.e. CNS) has been described as having integrated all advanced practice components into one role with increasing
confidence. Expert nurses, according to Brykczynski, act comfortably as role models for other nurses. Thus, one could conclude expert APNs are more fully developed than APNs at the advanced beginner and competent practitioner stages, and succeed in developing their area of specialty at an advanced practice level. By the time APNs, in this study, reached the stage of expert, they were receiving full administrative and multidisciplinary team member support for their roles as advanced practitioners.

Factors Influencing Role Development of APNs: Similar to prior studies, findings of this study reveal factors influencing role development could be categorized into the realms of organization, human and resources. In the realm of organization the major facilitator of role development was found to be policy (health care system and organizational). The presence of health care system policy provided the APNs an opportunity to create various quality health care delivery projects focusing on their specific target population, while organizational policy allowed the APNs to continually develop themselves at an advanced practice level. This finding is consistent with prior research wherein health care system changes, affecting advanced practice (i.e. CNSs), have been found to increase the delivery of high-tech patient care.

On the other hand, most of the informants mentioned the greatest organizational barrier affecting role development of APNs was poor administrative functioning, which consisted of the lack of a clearly delineated organizational structure and unclear organizational policies. This was particularly problematic when the organizational structure and policies failed to indicate positions for APNs. This finding is consistent with prior research wherein the major barriers, to the CNS role, have been shown to be lack of public recognition and absence of legal recognition for APNs in nurse practice acts. In addition, failure of the CNS role has been found to occur when CNSs are placed in a staff nurse position rather than an APN position. Thus, for successful enactment of the APN role, organizations need to be structured in such a way so as to allow APNs to actualize role potential which provides for autonomy and accountability. Effectiveness of the APN role is enhanced when commonality exists between the goals and expectations of the individual and the organization. Brykczynski suggests that administrative structures should consider unit-based, population-focused practice positions that match the skills and knowledge of the respective APN. In addition, the organizational structure needs to have enough flexibility to change its APN positions in the event the size, complexity and distribution of a specific patient population changes.

The primary human factors facilitating role development of APNs were the presence of quality nurse administrators and well-functioning multidisciplinary teams. These findings are consistent with previous research which has noted the majority of CNSs need administrative support, including: having a nursing administration system that shares knowledge; recognizing CNSs’ accomplishments and providing guidance; allowing freedom and flexibility in development of the CNS role; and, providing CNS authority in the clinical setting. Regarding well-functioning multidisciplinary teams, prior research indicates that peer support from others (i.e. other advanced practice nurses, nurse instructors, physicians and other members of the health care team) fosters successful enactment of the CNS role.

In contrast, the primary human barriers to APN role development was found to be a lack of administrative support of advanced practice nursing, which was demonstrated by work assignments not reflective of advanced practice, as well as uncooperative behavior on the part of multidisciplinary team members. These findings are consistent with prior findings wherein the lack of administrative and peer support have been found to be the major human barriers to role development of CNSs. This lack of support has been played out by misuse and devaluing of the CNS...
role, as well as lack of recognition of CNSs.\textsuperscript{19} Davies and Eng\textsuperscript{16} suggest frustration and satisfaction experienced by a CNS is related to administrative support and decision-making authority of the CNSs within the healthcare setting.

The primary resource facilitator of APN role development was found to be financial assistance, which involved provision of monies for: teaching media, presenting research findings at conferences, and developing clinical and research projects. This finding is consistent with a prior study\textsuperscript{22} that showed APNs (i.e. CNSs) indicated the presence of support when continuing education, library resources and access to professional organizations were made available.

Finally, the major barrier in the realm of resources, in this study, was the shortage of nurses, resulting in the majority of APNs occasionally functioning in an advanced practice capacity. Instead, APNs were expected to serve in non-advanced practice positions so that the shortage of regular staff nurses could be met. This finding is consistent with prior research\textsuperscript{19, 35, 36} wherein time management has been found to be one of the primary barriers to role development for APNs.

Conclusions

Results of this study provide information about the role performance of APNs in Thailand. The APNs indicated they functioned, to some degree, within six APN roles. However, the vast majority only occasionally served in an advanced practice capacity due to various organizational, human and resource issues. In addition, the informants progressed in their role development from advanced beginner to competent practitioner and, finally, to expert. However, with many of them not being able to consistently function within the realm of advanced practice, they were hindered in role development progression. This appears problematic regarding the future development of the APN role in Thailand, and needs to be addressed at an institutional, regional and national level.

Limitations

The sample included five of the six recognized specialty areas in advanced practice nursing. However, none of the participants were from the gerontological nursing specialty. Thus, application of the study’s findings to this group must be used with caution. In addition, the sample size (n = 2 to 3) from each of the specialty areas used in Phase 2 was small, thereby, limiting generalizability of the findings. Future research needs to include APNs from all six specialty areas, as well as address the need for an increase in the size of the sample representing each APN specialty area.

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References

การพัฒนาบทบาทของผู้ปฏิบัติการพยาบาลขั้นสูงในประเทศไทย

นวัตกรรม, วิจิต ศรีสุพรรณ, วิลาวัณย์ เสนารัตน์, พิภุช นันทชัยพันธ์, วรรณภา ศรีธัญรัตน์

บทคัดย่อ: ผู้ปฏิบัติการพยาบาลขั้นสูงเป็นเรื่องใหม่ของการได้รับรองวุฒิบัตรสำหรับพยาบาลในประเทศไทยโดยสภาการพยาบาลเมื่อ พ.ศ. 2546 ตั้งแต่ปีแรกที่ผู้ปฏิบัติการพยาบาลขั้นสูงในประเทศไทยยังไม่พบการศึกษาวิจัยเกี่ยวกับการพัฒนาบทบาทของผู้ปฏิบัติการพยาบาลขั้นสูง แต่ในปัจจุบันประสิทธิภาพของการวิจัยนี้ เพื่อศึกษาการพัฒนาบทบาทของผู้ปฏิบัติการพยาบาลขั้นสูงในประเทศไทย โดยใช้ระเบียบวิธีวิจัยแบบผสมผสาน 2 ระยะ ระยะแรกใช้วิธีการศึกษาเชิงปริมาณโดยใช้แบบสอบถามเพื่อสำรวจผู้ปฏิบัติการพยาบาลขั้นสูงที่ได้รับวุฒิบัตรจากสภาการพยาบาล ตั้งแต่ พ.ศ. 2546 – 2548 จำนวน 154 คน ระยะที่สองใช้วิธีการศึกษาเชิงคุณภาพเพื่อศึกษาข้อมูลจากผู้ให้ข้อมูลจำนวน 13 คน โดยใช้วิธีการสัมภาษณ์เชิงลึก การสังเกตอย่างไม่มีส่วนร่วม การบันทึกภาคสนาม และการทบทวนเอกสาร

ผลการศึกษาระยะแรกพบว่า การปฏิบัติบทบาทของผู้ปฏิบัติการพยาบาลขั้นสูงมีมาก คือ การปฏิบัติการพยาบาล ผู้ให้ความรู้ ผู้ให้คำปรึกษา ผู้จัดการ และผู้วิจัย ในขณะที่การปฏิบัติในด้านจริยธรรมและกฎหมายมีปานกลาง ผลการศึกษาระยะที่สองพบว่า กระบวนการพัฒนาบทบาทของผู้ปฏิบัติการพยาบาลขั้นสูงประกอบด้วย 3 ขั้น ได้แก่ ขั้นที่ 1 ผู้เริ่มต้น ผู้มีความรู้ ผู้ให้คำปรึกษา ผู้จัดการ และผู้วิจัย ขั้นที่ 2 ผู้มีความสามารถ ขั้นที่ 3 ผู้เชี่ยวชาญ ปัจจัยสนับสนุนที่สำคัญในการพัฒนาบทบาทของผู้ปฏิบัติการพยาบาลขั้นสูง คือ การยอมรับถึงงานที่มีความหมาย การยอมรับจากผู้บริหาร ข้อเสนอแนะ การพัฒนาสะท้อนการปฏิบัติงานที่ดี การสนับสนุนวิทยาการ และการแสดงผลที่ดี การสนับสนุนจากผู้มีความรู้ การสนับสนุนจากผู้มีประสบการณ์ และการสนับสนุนจากผู้มีความสามารถ ปัจจัยที่สำคัญในการพัฒนาบทบาทของผู้ปฏิบัติการพยาบาลขั้นสูง คือ การสนับสนุนจากหน่วยงานที่มีความรู้ การสนับสนุนจากผู้มีความสามารถ และการมีการสนับสนุนจากผู้มีความสามารถในด้านที่ผู้ปฏิบัติการพยาบาลขั้นสูง

คำสำคัญ: การวิจัยแบบผสมผสาน การปฏิบัติและการพัฒนาบทบาท ผู้ปฏิบัติการพยาบาลขั้นสูง ประเทศไทย

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