Self-assessed competence and need for further training among registered nurses in somatic hospital wards: a cross-sectional survey

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Abstract
Background: Professional competence and continuous professional development is essential for ensuring high quality and safe nursing care, and it might be important for motivating nurses to stay in the profession. Thus, there is a need to identify the developmental process of nursing competency. Assessment of competence and need for further training helps to identify areas for quality improvement, and to design interventions in order to facilitate continuous competence development in different work contexts. The current study aimed to 1) describe registered nurses’ self-assessment of clinical competence as well as the need for further training, and 2) explore possible differences between registered nurses with varying lengths of professional experience as a nurse (≤ 0,5 year, >0,5-5 year, and ≥ 6 year).

Methods: A cross-sectional survey design was applied, using the Professional Nurse Self-Assessment Scale of clinical core competencies II. Registered nurses (n=267) working in medical and surgical contexts in hospitals in Sweden responded (response rate 51 %). Independent student t-test and analysis of variance were carried out.

Results: Registered nurses assessed their competence highest in statements related to cooperation with other health professionals; taking full responsibility; and acting ethically. They assessed their need for further training most for statements related to assessing patients’ health needs by telephone; giving health promotion advice and recommendations to patients by telephone; as well as improving a creative learning environment for staff at the workplace. For self-assessed competence and need for further training, differences between the groups for 35 and 46 items respectively, out of 50 were statistically significant.

Conclusions: Although the registered nurses assessed their competence high for important competence components expected of professionals such as cooperation with other healthcare professionals, it is problematic that knowledge of interactions and side-effects of different types of medication were reported as having the highest need of training. Longitudinal follow up of newly graduated nurses regarding their continuous development of competence as well as further training is needed.
Background
Registered nurses (RNs) have a crucial impact on clinical practice. Professional competence and a continuous competence development are essential for ensuring high quality and safe nursing care [1-4]. Educational qualifications of nurses, and patient to nurse staffing ratios have been directly linked to variations in hospital mortality [5]. The increasing number of reported cases of such things as health-related infections, pressure ulcers and fall injuries of a milder character during recent years [6] indicate a care that is not optimal.

Nursing competence is a core ability that is required for fulfilling nursing responsibilities. Although employers have to promote and motivate a continuous professional development [7], RNs have their own responsibility for maintaining their competence through continuous learning and use of judgement regarding their competence [8-10]. Education has to prepare students for a variety of healthcare settings, but job specific competencies should be obtained through the workplace and supported by employers [11].

According to Meretoja et al (2004) competence is the ‘functional adequacy and capacity to integrate knowledge and skills to attitudes and values into specific contextual situations of practice’ (pp. 330-331) [12]. There is, however, inconsistency surrounding the definition of nurse competence, and the definitions have changed over time [13-16]. In order to find consensus, concept analyses identified clusters from the competence literature focusing on: discipline knowledge, discipline-specific skills, judgement, professional standards, interpersonal relationships, situational application of skills and knowledge, and outcome evaluation [2]. Differences in defining nurse competence may be a result of the various nurse roles, specialties and work contexts.

Nursing has changed considerably and become a technology-enriched profession requiring such things as a willingness and motivation to incorporate digitalization into clinical practice [4]. Along with an increasing advanced and technical care, a requirement to perform more compassionate and fundamental care based on a person-centred approach has been emphasized [17]. RNs in a Swedish study described that a combination of different kinds of knowledge is important to provide good secure nursing care [18]. In parallel with increasing requests on the nursing profession, nursing
turnover continues to be a concern. The intention to leave the profession is most common among newly graduated nurses, and previous research has paid attention to nurses in the early stages of their career. Goh et al (2015) showed that 22 % of nurses under 30 years of age, with less than five years of nursing, had the intention to leave [19]. In the US, Kovner et al (2014) found that about 17 % of new nurses intended to leave their job within the first year [20]. In a Swedish longitudinal study every fifth nurse strongly intended to leave the profession after five years of employment [21]. During the same period, the proportion who were actively applying for jobs outside the profession more than doubled [21]. Lack of job readiness, heavy workload and stress are factors leading to nurses’ turnover intent [22–24]. In a diary study, newly graduated nurses described their work as both cognitive, emotional and physically challenging, resulting in stress and exhaustion [25]. High levels of stress remain during the first year of a newly graduated nurse’s career [26]. Having sufficient knowledge and skills needed for the profession reduces stress and the intention to leave [24]. Although turnover is most common among newly graduated nurses, it is not an isolated phenomenon within this group. In a systematic review, a multifaceted range of determinants for turnover among experienced nurses was described at individual (e.g. stress and burnout), job-related, interpersonal (e.g. managerial style) and organizational (e.g. work environment and organizational structure) levels [27]. Leaving the profession generates a permanent loss of resources and an unstable nurse staffing that may compromise patient care [22]. The fact that nurses leave the organization has negative consequences for both the individual and society. Due to nursing turnovers, there is a growing need to identify the developmental process of nursing competency [28]. A continued competence development might motivate nurses to stay in the profession [29]. Different instruments to measure self-assessed nurse competence have been developed. These include the Nurse Competence Scale [12], the European Health Care Training and Accreditation Network Questionnaire Tool [30], the Nurse Professional Competence Scale [31], the Professional Nurse Self-Assessment Scale of clinical core competencies I (PROFFNurse SAS I) [32] and the PROFFNurse SAS II [33]. To our knowledge, the PROFFNurse SAS II is the only questionnaire measuring both self-assessment of competence and the need for further training.
To summarize, nurse turnover is an issue of concern in Sweden, as in other countries [21]. This, together with a working environment where RNs experience higher stress, burnout and decreasing job satisfaction, makes it vital to further explore RNs’ role and competence. Assessment of competence and the need for further training helps determine professional development needs and areas for quality improvement [33]. Knowledge of RNs’ competence and needs for further training are fundamental to design interventions in order to facilitate continuous competence development in different work contexts. Therefore, the aim of the current study was to 1) describe registered nurses’ self-assessment of clinical competence and need for further training, and 2) explore possible differences between registered nurses with varying lengths of professional experience as a nurse.

Three research questions were identified:

How do RNs assess their competence?
How do RNs assess their need for further training?
Are there any differences between RNs with varying lengths of professional experience with respect to their
Self-assessment of competence?
Self-assessment of the need for further training?

Methods

A cross-sectional survey design was used.

Sample and setting

A convenience sample of RNs working in medical and surgical contexts in four hospitals in Sweden (two district hospitals, one county hospital, and one university hospital) was invited to participate. The RNs at the different departments had varying lengths of work experience as an RN, and different educational levels. All the RNs at the departments were given information about the study and were asked to participate. A total number of 528 RNs were invited to participate and 267 responded (response rate 51 %).

Data collection

The head nurses of the included departments, a director of studies, and a coordinator at the Clinical Skill Centre (CSL) at one of the hospitals, handed out a questionnaire to all the RNs. The RNs could return the questionnaires in boxes at the department or give it to the head nurse or the CSL coordinator. The survey was anonymous, no coding system to identify respondents was used. No
reminder was given. Data were collected during September 2016 to February 2019.

Questionnaire
The Professional Nurse Self-Assessment Scale of clinical core competence II (PROFFNurse SAS II) [33] was used for data collection in the present study. The theoretical foundation of PROFFNurse SAS I and the PROFFNurse SAS II is Aristoteles’ three dimensions of knowledge (episteme, techê and phronesis) [32]. The questionnaire consists of 50 items and asks for responses on self-assessment of: a) competence (A-scale) and b) need for further training (B-scale). Both scales range from 1 to 10 where 1 indicates a very low level and 10 a very high level. Cronbach’s alpha values for the questionnaire for total score is reported to be 0.963 [33] and 0.936 [34].

Data analysis
All data were entered and analysed in IBM SPSS Statistics 25. Frequency, mean, median, range and standard deviation were used to summarize the data. To analyse differences between RNs with varying lengths of professional experience, the sample was divided into three groups based on years as a nurse (≤ 0.5 year, >0.5–5 year, and ≥ 6 year). The demarcation between groups was based upon reports on RNs intent on leaving the profession within the first year, due to strong emotional reactions to the demands placed on them by the profession of other staff members, and sick leave reports [11]. Differences between the groups were tested by analysis of variance (ANOVA). Significant differences were further analysed with post hoc Tukey test. The significant level was set to < 0.05.

Ethical approval
The study was carried out in accordance with the Declaration of Helsinki [35]. The participants received both verbal and written information about the aim, the procedure, and that participation was voluntary. Informed consent was sought by a covering letter explaining the purpose of the study. Returning the questionnaires was regarded as consent to participate. The study was approved by the Research Ethics Review Board of Uppsala University, Sweden (reg. no. 2011/071).

Results
The respondents were between 22 and 67 years old (mean 33), including 234 (88 %) females and 32 (12 %) males with a mean experience as an RN of 6 years (0-44) (Table 1). All respondents worked in hospital somatic medical and surgical contexts.

Table 1. Demographic variables (n = 266)
|                          | N (%)        | Mean (SD) | Median (min-max) |
|--------------------------|--------------|-----------|------------------|
| Female                   | 234 (88)     | 33.3 (11.5) | 28 (22-67)      |
| Male                     | 32 (12)      |           |                  |
| Age, years               |              |           |                  |
| Educational level        |              |           |                  |
| Registered nurse         | 235 (88)     |           |                  |
| Specialist nurse         | 31 (12)      |           |                  |
| Years as RN              |              |           |                  |
| ≤ 0.5                    | 129 (49)     | 6 (10.3)  | 0.75 (0-44)      |
| > 0.5 - 5                | 61 (23)      |           |                  |
| ≥ 6                      | 76 (29)      |           |                  |

**Self-assessed competence**

The RNs assessed their competence highest in statements related to cooperation with other health professionals, taking full responsibility, and acting ethically (Table 2). The respondents assessed their competence lowest for statements related to assessing patients’ health needs by telephone (mean 4.50), giving health promotion advice and recommendations to patients by telephone (mean 4.73), and improving a creative learning environment for staff at the workplace (mean 5.58).

### Table 2. **Self-assessment of competence (A scale) = top 10 items**

| Item | Content                                                                 | Mean  |
|------|--------------------------------------------------------------------------|-------|
| 1    | I consult other professional experts when required                       | 9.37  |
| 2    | I take full responsibility for my own actions                            | 9.94  |
| 3    | I act ethically when caring for patients                                  | 9.99  |
| 4    | I maintain an ethical approach towards my colleagues                      | 8.98  |
| 5    | I am cognisant of when my medical knowledge is insufficient when assessing patients’ health conditions | 8.99  |
| 6    | I take patients’ physical health needs (illness, pain, disabilities, etc.) into account when assessing and planning for the health and life situation of patients | 8.83  |
| 7    | I cooperate actively with other health professionals when coordinating patients’ nursing, care and treatment | 8.62  |
| 8    | I understand the consequences my decisions may have for patients         | 8.61* |
| 9    | I utilise medical equipment in an appropriate and accurate manner         | 8.53* |
| 10   | I take active responsibility for creating a good working environment      | 8.42* |

Items in bold – significant differences between length of professional experience (ANOVA)
*p < 0.05
**p < 0.01

Splitting the sample in RNs with a) ≤ 0.5 year (Group A), b) >0.5-5 year (Group B), and c) ≥ 6 year (Group C) experience, the analyses of variance demonstrated statistically significant differences in self-assessed competence (A-scale) for 35 out of the 50 items (Table 3). Looking further into differences between the groups the post hoc test of these 35 items demonstrated statistically significant differences between all three groups for four items (statements related to medication and treatment, quality development and routine improvement), between group A/C and B/C, for 14 items, between group A/B and A/C for one item, and between group A/C for 16 items (Table 3). RNs with ≥ 6 years of experience assessed their competence higher than group A and B for all 35 items. RNs with >0.5-5 years’ experience assessed their competence higher than RNs in group A in five items (statements related to medication and treatment, quality development, routine improvement and
making own decisions). The level of self-assessed competence increased with increased years of experience.

(Table 3)

Need for further training

Regarding the need for further training, the highest mean scores were found for statements related to medications competence; illness and preventive recommendations to patients; and giving health promotion advice by telephone (Table 4). The lowest mean scores (i.e. competence they needed the least) were found in statements related to cooperation (mean 4.02), acting ethically (mean 4.18), and taking full responsibility (mean 4.25).

Table 4. Self-assessment of need for further training (B scale) = top 10 items (i.e. competence needed most)

| Item | Content                                                                 | Mean  |
|------|--------------------------------------------------------------------------|-------|
| 1    | I have knowledge of the interactions of various types of medication and what side-effects they may cause for the patients I am responsible for | 7.29**|
| 2    | I give health promotion and illness preventive recommendations in accordance with national guidelines to patients | 6.83* |
| 3    | I give health promotion advice and recommendations to patients by telephone | 6.76**|
| 4    | I exclude differential diagnoses when assessing patients’ health conditions | 6.73**|
| 5    | I have knowledge of the effects of medication and treatment for the patients I am responsible for | 6.69**|
| 6    | I assess patients’ health needs by telephone, e-mail or other electronic devices | 6.64**|
| 7    | I interpret, analyse and reach alternative conclusions about patients’ health conditions after a detailed mapping of health history and health assessment (physical examination) | 6.54**|
| 8    | I improve routines/systems that fail to meet the needs of patients at my workplace | 6.43**|
| 9    | I am independently responsible for health assessment (systematic physical examination), examinations and treatment of patients with complicated medical conditions | 6.34**|
| 10   | I generate a creative learning environment for staff at my workplace | 6.33**|

Items in bold – significant differences between length of professional experience (ANOVA)

*p < 0.05

**p < 0.01

Splitting the sample in RNs with a) ≤ 0.5 year (Group A), b) >0.5-5 year (Group B), and c) ≥ 6 year (Group C) experience, the analyses of variance demonstrated statistically significant differences for self-assessed need for further training for 46 out of the 50 items. The two items where no significant differences were found either for the A-scale or B-scale contains statements related to having an ethical approach. Looking further into the differences between the groups the post hoc test of the 46 items demonstrated statistically significant differences between all three groups for six items (statements related to health assessment, medical treatment, examinations, differential diagnoses,
and incident reports), between group A/C and B/C for nine items, between group A/B and A/C for 19 items; and between group A/C for 12 items (Table 5). RNs with ≥ 6 years of experience assessed their needs for further training lower than group A and B for all 46 items. RNs with >0.5-5 years’ experience assessed their needs for further training lower than RNs in group A in 25 items (table 5). The self-assessed need for further training decreased with increased years of experience.

(Table 5)

**Concurrence between self-assessed competence and need for further training**

Seven of the top 10 items regarding highest need for further training (Table 4) were found among the ten items with lowest self-assessed competence. In the same way, seven of the top 10 items assessed with lowest need for further training were found among the ten items with highest self-assessed competence (Table 2). Statistically significant differences between group A (≤ 0.5 year) and group B (>0.5-5 year) were seen in two items: “I have knowledge of the interactions of various types of medication and what side-effects they may cause for the patients I am responsible for” (item 15), and “I make my own decisions in my work” (item 31) in both the A-scale and the B-scale. Statistically significant differences between group B (>0.5-5 year) and group C (≥ 6 year) were seen in 18 and 15 items for self-assessed competence and need for further training respectively. Eleven of these items were found in both the A-scale and the B-scale (1-2, 6-8, 12, 19, 25, 36, 45-46) (Table 3 and 5). For most items there was no concurrence between self-assessed competence and the need for further training regarding statistically significant differences between the groups.

**Discussion**

The aim of this study was to describe nurses’ self-assessment of clinical competence and need for further training. The items where the respondents assessed their competence highest related to statements of cooperating with other healthcare professionals and experts; taking full responsibility; and acting ethically. These are all components of phronesis, understood as practical wisdom [36], and are fundamental competence components expected of nurses in their role as professionals [8]. This is consistent with a previous study exploring clinical competence and need for further training among RNs in postgraduate programmes [33]. Personal responsibility implies a moral requirement to choose actions to take ethical responsibility for the patient [37].
The lowest self-assessments for competence were seen for statements related to managing healthcare without seeing the patient (i.e. using the telephone, e-mail or other electronic devices), and giving health promotion advice. It might be argued that the RNs in this study worked with hospitalized patients, and therefore did not have the same experience of assessing health needs by telephone, as if they had been working in primary care. However, nursing is becoming a technology-enriched profession [4], with an increasing use of information- and communication technologies in healthcare, i.e. e-Health [38], irrespective of healthcare contexts. Both managing healthcare without seeing the patient and giving illness and preventive recommendations were among the items the respondents assessed highest regarding the need for further training, which indicate that they are conscious about their weakness. The respondents also assessed their competence low regarding improving a creative learning environment for staff at the workplace, improving routines, and knowledge of interactions and side effects of various types of medication. This can imply a challenge because establishing key abilities, such as identifying a learning need contributes to improving nursing practice [39]. Positive work experiences in the first year of practice, in terms of sharing experiences and getting encouraging support from colleagues, has been pointed out as important for remaining motivated at work [25], and for sustaining the future of the profession [40]. These findings are of importance to highlight in connection with the development of both nursing programmes and of introduction programmes for newly graduated RNs.

The second aim of the study was to explore if there were differences with respect to self-assessment of clinical competence and the need for further training between RNs with varying lengths of professional experience as a nurse. Statistically significant differences between the RN groups were seen for several items regarding both self-assessed competence and self-assessed need for further training. Previous research has demonstrated that nurse competence differs depending on length of work experience [28, 41], and frequency of using these experiences [42], which has been found to explain up to 40% of variance in self-assessed competence among newly graduated nurses [43]. Furthermore, higher academic degree has been connected to higher self-assessed competence among RNs in postgraduate programmes [33], and among operating theatre nurses [44]. According to
Aiken et al. (2014), RNs with an academic degree are associated with improved patient outcomes [5]. Although the educational environments are academic, there is a risk that newly graduated nurses will be introduced into a vocational and task-oriented view of the profession if employers do not take responsibility for the academic culture within the healthcare sector, which could jeopardize safe nursing care [11, 45].

In the present study only four of the top 10-items for self-assessed competence showed statistically significant differences between the groups. For example, no statistically significant differences were found between the groups regarding two of the items with highest competence assessment: cooperating with other healthcare professionals and experts (item 37) and acting ethically (item 24). This finding could be seen in relation to interprofessional collaboration, which has become an important component of a well-functioning healthcare system [46]. A previous study exploring interprofessional collaboration between nurses and junior doctors showed that nurses needed to be more active by taking more responsibility in improving their ability to collaborate with other professionals [47]. However, according to Regan et al. (2015) nurses are more confident in interprofessional collaboration when they control their work situation and have the independence to make patient care decisions on their own [48]. This might explain why the RNs in the present study, regardless of experience, assessed their competence as high.

**Methodological considerations**

The response rate was 51 %, which could be considered less than ideal. However, no reminder was given, and the questionnaire was distributed to the RNs to be completed, without setting a strict timeframe. The response rate might have been higher if a follow-up reminder had been used. However, it should be noted that low response rates do not mean that the results are biased [49]. High workload and a comprehensive questionnaire were stated as reasons for not answering the questionnaire. Even if the value of self-assessment has been questioned, it has been reported as the most common form of competence assessment [50]. In the present study, the correspondence between the respondents’ self-assessment of competence and the perceived need for further training indicates that their self-assessment of competence might be reliable. The timeframe for how long an
RN is considered to be newly graduated is undetermined as the transition and experience are individual [25]. The decision to limit one of the groups to six months of experience as an RN, instead of one year that is commonly done, was based on the reports of turnover early in the nursing career [11, 45].

Data were collected over a longer period, to some extent depending on inclusion of participants in different hospitals. However, a longer collection period might reduce the risk of being affected by special conditions and therefore provide an opportunity for improved relevance for the population.

Conclusions
Although the RNs assessed their competence as high for important competence components expected of professionals such as cooperation with other healthcare professionals, it is worth noting that they assessed their competence lowest for items regarding supportive activities without seeing the patient (such as over the telephone) and improving learning environments. Knowledge of interactions and side effects of different types of medication were reported as in most need of training. Knowledge of RNs’ self-assessment of needs for further training contributes to future nursing and healthcare development. No differences were found between the RNs with varying work experience regarding cooperating with other healthcare professionals and acting ethically indicating an interprofessional approach. Longitudinal follow up of newly graduated nurses regarding their continuous development of competence and need for further training is needed.

List Of Abbreviations
RN—Registered Nurse
PROFFNurse SAS—Professional Nurse Self-Assessment Scale
CSL—Clinical Skill Centre

Declarations
Ethics approval and consent to participate
This study was conducted in accordance with the Declaration of Helsinki. Approval was obtained from the Ethics Review Board of Uppsala, Sweden (reg. no. 2011/071).

Consent for publication
Not applicable.

Availability of data and materials
The dataset analysed during the current study are available from the corresponding author on reasonable request.

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

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Authors’ contributions
RA, BB, KB, and CB designed the study; RA, BB and KB collected the data; RA and SW analysed the data; RA and SW drafted the manuscript; all authors critically revised the manuscript: all authors read and approved the final version.

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Tables

Table 3. Self-assessment of competence (A-scale). Statistical significant differences
between groups based on experience as a nurse. ANOVA and post hoc Tukey.

| Item | Significant differences between groups | Mean difference |
|------|----------------------------------------|-----------------|
| 1    | I am independently responsible for health assessment (systematic physical examination), examinations and treatment of patients with complicated medical conditions  | +++ | A/C: -1.447  B/C: -1.011 |
| 2    | I am independently responsible for health assessment (systematic physical examination), examinations and treatment of patients with uncomplicated medical conditions  | +++ | A/C: -1.146  B/C: -0.667 |
| 3    | I plan and prioritise nursing and medical interventions  | + | A/C: -0.633 |
| 4    | I identify patients’ health problems  | +++ | A/C: -1.110  B/C: -0.849 |
| 5    | I assess patients’ symptoms  | +++ | A/C: -0.904  B/C: -0.586 |
| 6    | I evaluate and modify patients’ medical treatment  | +++ | A/C: -1.127  B/C: -0.670 |
| 7    | I exclude differential diagnoses when assessing patients’ health conditions  | +++ | A/C: -1.318  B/C: -0.914 |
| 8    | I interpret, analyse and reach alternative conclusions about patients’ health conditions after a detailed mapping of health history and health assessment (physical examination)  | +++ | A/C: -0.979  B/C: -0.103 |
| 9    | I apply both subjective and objective methods when examining, treating and caring for patients  | + | A/C: -0.981 |
| 10   | I utilise medical equipment in an appropriate and accurate manner  | + | A/C: -0.648 |
| 11   | I have knowledge of the effects of medication and treatment for the patients I am responsible for  |+++++| A/B: -0.905  B/C: -0.805  A/C: -0.711 |
| 12   | I identify changes in patients’ health and medical conditions  | +++ | A/C: -0.969  B/C: -0.729 |
| 14   | I systematically gather information from each patient about her/his health resources  | + | A/C: -0.668 |
| 15   | I have knowledge of the interactions of various types of medication and what side-effects they may cause for the patients I am responsible for  |+++++| A/B: -1.347  B/C: -0.874  A/C: -0.221 |
| 16   | I generate a creative learning environment for staff at my workplace  | +++ | A/C: -1.775  B/C: -1.129 |
| 17   | I participate in quality development at my workplace  |+++++| A/B: -1.552  B/C: -1.236  A/C: -2.788 |
| 18   | I take responsibility for competence development at my workplace  | + | A/C: -0.700 |
| 19   | I improve routines/systems that fail to meet the needs of patients at my workplace  |+++++| A/B: -1.414  B/C: -1.057  A/C: -2.471 |
| 20   | I am actively responsible for my own professional development  | + | A/C: -0.785 |
| 27   | I support and guide patients in mastering their illnesses and health problems  | + | A/C: -0.597 |
| 29   | I take active responsibility for creating a good working environment  | + | A/C: -0.803 |
| 31   | I make my own decisions in my work  | ++ | A/B: -0.646  A/C: -1.203 |
| Item | Statement | Difference | A/C: | B/C: |
|------|-----------|------------|------|------|
| 32   | I take full responsibility for my own actions | +          | -705 |      |
| 33   | I am correct and accurate in speech and writing | +++        | -1.099 | -0.851 |
| 34   | I understand the consequences my decisions may have for patients | +          | -0.577 |      |
| 35   | I experience a division of responsibility between the physician and me as a nurse | +++        | -1.211 | -1.221 |
| 36   | I cooperate well with the physician | +++        | -0.715 | -0.824 |
| 40   | I document the steps taken in assessing patients’ needs for nursing, care and treatment | +          | -0.746 |      |
| 41   | I reflect on my actions | +          | -0.633 |      |
| 43   | I perceive opportunities and have visions for how nursing and clinical paths for patients can be developed | +          | -1.016 |      |
| 44   | I have a vision of how nursing should be developed at my workplace | +          | -1.234 |      |
| 45   | I assess patients’ health needs by telephone  | +++        | -1.815 | -1.651 |
| 46   | I give health promotion advice and recommendations to patients by telephone | +++        | -2.103 | -1.964 |
| 47   | I give health promotion and illness preventive recommendations in accordance with national guidelines to patients | +          | -1.153 |      |
| 50   | I report all incidents in accordance with the actual patient safety system | +          | -1.873 |      |

Groups based on experience as a nurse: Group A: ≤ 0.5 years, Group B: > 0.5 - 5 years, Group C: ≥ 6 years

†Significant differences between group A/C

+++Significant differences between group A/B and A/C

++++Significant differences between group A/C and group B/C

+++++Significant differences between all groups (i.e. A/C, A/B, B/C)

Table 5. Need for further learning (B-scale). Statistical significant differences between groups based on experience as a nurse. ANOVA and post hoc Tukey.
|   | Description                                                                 | Rating | A/B  | A/C  |
|---|------------------------------------------------------------------------------|--------|------|------|
| 2 | I am independently responsible for health assessment (systematic physical examination), examinations and treatment of patients with uncomplicated medical conditions | ++++   | 1.063 | 2.086 |
| 3 | I plan and prioritise nursing and medical interventions                      | ++     | 1.411 | 2.056 |
| 4 | I identify patients’ health problems                                          | ++     | 1.390 | 2.161 |
| 5 | I assess patients’ symptoms                                                  | ++     | 1.311 | 2.056 |
| 6 | I evaluate and modify patients’ medical treatment                            | ++++   | 1.107 | 2.159 |
| 7 | I exclude differential diagnoses when assessing patients’ health conditions   | ++++   | .810  | 2.026 |
| 8 | I interpret, analyse and reach alternative conclusions about patients’ health conditions after a detailed mapping of health history and health assessment (physical examination) | +++   | 1.593 | 2.016 |
| 9 | I apply both subjective and objective methods when examining, treating and caring for patients | ++++   | .996  | 2.024 |
|10 | I utilise medical equipment in an appropriate and accurate manner             | +      | 1.115 | 2.020 |
|11 | I have knowledge of the effects of medication and treatment for the patients I am responsible for | ++     | 1.613 | 2.249 |
|12 | I identify changes in patients’ health and medical conditions                 | ++++   | .944  | 2.122 |
|13 | I develop and administer health-promoting and illness-preventive actions for patients | +++   | 1.811 | .993  |
|14 | I systematically gather information from each patient about her/his health resources | ++     | 1.266 | 1.707 |
|15 | I have knowledge of the interactions of various types of medication and what side-effects they may cause for the patients I am responsible for | ++     | 1.466 | 2.045 |
|16 | I generate a creative learning environment for staff at my workplace          | +      | 1.542 | 2.024 |
|17 | I participate in quality development at my workplace                          | +      | 1.408 | 2.024 |
|19 | I improve routines/systems that fail to meet the needs of patients at my workplace | +++   | 1.794 | 1.187 |
|21 | I take patients’ mental health needs (mood swings, feelings of hopelessness, depression, etc.) into account when assessing and planning for the health and life situation of patients | ++     | 1.168 | 1.454 |
|22 | I take patients’ spiritual health needs (feelings of meaninglessness, existential needs, beliefs, fear of death, etc.) into account when assessing and planning for the health and life situation of patients | ++     | 1.007 | 1.634 |
|23 | I take patients’ physical health needs (illness, pain, disabilities, etc.) into account when assessing and planning for the health and life situation of patients | ++     | 1.096 | 1.012 |

20
|   | I identify and assume responsibility for patients’ own health resources in planning nursing care |   |   |   |   |
|---|---|---|---|---|---|
| 25 | I take patients’ social health needs (leisure activities, friends, financial situation, etc.) into account when assessing and planning for the health and life situation of patients | + | A/C: 1.927 | A/B: 1.110 | A/B |
| 26 | I support and guide patients in mastering their illnesses and health problems | + | A/C: 1.590 | A/C: 1.240 | A/C |
| 27 | I take patients’ social health needs (leisure activities, friends, financial situation, etc.) into account when assessing and planning for the health and life situation of patients | ++ | A/B: 1.007 | A/C: 1.380 | A/B |
| 28 | I support and guide patients in mastering their illnesses and health problems | ++ | A/B: 1.359 | A/C: 2.450 | A/B |
| 29 | I take active responsibility for creating a good working environment | + | A/C: 1.132 | A/C: 0.000 | A/C |
| 30 | I put emphasis on patients’ own wishes when assessing and planning for nursing care and medical treatment | + | A/C: 2.503 | B/C: 1.626 | B/C |
| 31 | I take active responsibility for creating a good working environment | ++ | A/B: 1.948 | B/C: 1.392 | A/C |
| 32 | I take full responsibility for my own actions | ++ | A/B: 1.547 | A/C: 2.137 | A/C |
| 33 | I am correct and accurate in speech and writing | + | A/C: 2.111 | A/C: 0.000 | A/C |
| 34 | I understand the consequences my decisions may have for patients | ++ | A/B: 1.367 | A/C: 2.322 | A/C |
| 35 | I experience a division of responsibility between the physician and me as a nurse | +++ | A/B: 1.571 | A/C: 1.681 | A/C |
| 36 | I cooperate well with the physician | +++ | A/C: 1.948 | B/C: 1.392 | A/B |
| 37 | I consult other professional experts when required | ++ | A/B: 1.123 | A/C: 1.504 | A/C |
| 38 | I cooperate actively with other health professionals when coordinating patients’ nursing, care and treatment | ++ | A/B: 1.571 | A/C: 1.681 | A/C |
| 39 | I am cognisant of when my medical knowledge is insufficient when assessing patients’ health conditions | + | A/C: 1.420 | A/C: 0.000 | A/C |
| 40 | I document the steps taken in assessing patients’ needs for nursing, care and treatment | ++ | A/B: 1.468 | A/C: 1.714 | A/C |
| 41 | I focus on relatives’ need for support and guidance | ++ | A/B: 1.238 | A/C: 1.681 | A/C |
| 42 | I have a supportive ongoing dialogue with patients about their needs and wishes | ++ | A/B: 1.295 | A/C: 1.869 | A/C |
| 43 | I perceive opportunities and have visions for how nursing and clinical paths for patients can be developed | + | A/C: 1.716 | A/C: 0.000 | A/C |
| 44 | I have a vision of how nursing should be developed at my workplace | + | A/C: 1.541 | A/C: 0.000 | A/C |
| 45 | I assess patients’ health needs by telephone | +++ | A/B: 1.901 | B/C: 1.989 | B/C |
| 46 | I give health promotion advice and recommendations to patients by telephone | +++ | A/B: 1.901 | B/C: 1.989 | B/C |
| 47 | I give health promotion and illness preventive recommendations in accordance with national guidelines to patients | + | A/C: 1.082 | A/C: 0.000 | A/C |
| 48 | I have a supportive ongoing dialogue with patients about their needs and wishes | ++ | A/B: 1.295 | A/C: 1.869 | A/C |
| 49 | I focus on relatives’ need for support and guidance | ++ | A/B: 1.045 | A/C: 1.989 | A/C |
| 50 | I report all incidents in accordance with the actual patient safety system | ++++ | A/B: 1.681 | B/C: 1.294 | A/C: 2.975 | A/C |
Groups based on experience as a nurse: Group A: ≤ 0.5 years, Group B: > 0.5 - 5 years, Group C: ≥ 6 years

+ Significant differences between group A/C

++ Significant differences between group A/B and A/C

+++ Significant differences between group A/C and group B/C

++++ Significant differences between all groups (i.e. A/C, A/B, B/C)