Institutionen för Neurobiologi, Vårdvetenskap och Samhälle

Användning av forskningsresultat inom omvårdnad: begrepp, indikatorer och mätning

AKADEMISK AVHANDLING
som för avläggande av medicine licentiatexamen vid Karolinska Institutet offentligen försvaras i föreläsningssalen H2 Grön, Alfred Nobels allé 23, Karolinska Institutet, Huddinge

Tisdagen den 31 maj 2011, kl 09.00

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Stockholm 2011
ABSTRACT

Research utilization in nursing: concepts, indicators and measurement

Background and aim: To use research findings in patient care is a cornerstone in evidence-based practice. How and to what extent research findings are used in practice is studied in the field of research utilization (RU). The literature indicates that RU is a multifaceted and complex phenomenon and a deeper understanding of the concept in a nursing context is needed. The overall aim of this thesis was to clarify the RU concept, including instrumental RU (IRU), conceptual RU (CRU) and persuasive RU (PRU), and thus contribute to the development of better measures. Methods: Study I and II was carried out using a qualitative design with explorative (n=18) and confirming (n=3) focus groups in Sweden (n=9) and Canada (n=9+3). The convenience sample consisted of non-direct nursing care providers (n=55) and direct nursing care providers (n=74). The participants were asked to discuss different aspects of the concept(s) of RU and to propose indicators of IRU and CRU. In study III an explanatory mixed methods design was used to investigate the demarcation of IRU, CRU and PRU, using 12 items proposed to measure these constructs. The items were presented to two samples: one of practicing registered nurses (n=890, target population) from a cohort in the national “Longitudinal Analyses of Nursing Education” study and one of RU experts (n=7). Qualitative content analysis was used (I, II, III) as well as various statistical analyses (III). Results: The nursing care providers did not commonly use the term research utilization and among the Swedish participants a risk for misconception of the concept was identified. Although the IRU and CRU concepts were new to the participants several examples of RU were provided; a majority of these examples related to IRU and became increasingly concrete moving from non-direct to direct care providers. RU was also discussed as a process where IRU and CRU occur on a continuum rather than as separate ways of use. IRU was described as a form of use that could occur based on direction and without awareness of the knowledge base. The most common example of IRU was to work in accordance to research-based guidelines. IRU demonstrated an acceptable demarcation in relation to CRU and PRU. CRU was described as learning or problem solving through reflective and critical thinking and was exemplified with changing attitudes or beliefs. Clinical nurses did not distinguish between CRU and PRU while RU experts did. Further the PRU items as well as the IRU items showed convergent and divergent validity compared to a golden standard, which the CRU items not did. From the proposals in focus groups several indicators of IRU and CRU were identified and from these indicators a measurement schematic was derived. Conclusions: The findings constitute new knowledge about the RU concept(s) in a nursing context, and shows differences in how RU can be understood by nurses in clinical practice and experts within the field. Based on the findings a proposal on how to conceptualize RU in the Swedish language is offered. The thesis highlights a difficulty in finding a sharp demarcation between CRU and PRU in clinical nursing. This overlap is probably related to conceptual incoherence, underlining a need for further studies. Particularly the identified indicators can be useful in improving existing or developing new measures of RU. A more valid measure of RU could be used to enhance the evaluation of interventions to support the implementation of evidence-based practice.

KEYWORDS: Research utilization, nursing, conceptualizing, bilingual research, focus groups, mixed methods