Script concordance testing to understand the hypothesis processes of undergraduate nursing students – Multiple case study

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ABSTRACT

Background: Albeit essential to clinical reasoning (CR), strategies for generating student nursing clinical hypotheses at the time of transition to professional practice are underdeveloped. While script concordance testing (SCT) has been shown to be a valid and reliable assessment tool for CR in nursing education, the thought processes including the hypothesis processes involved in choosing an answer is not examined.

Methods: A multiple case study was used to understand the complex phenomenon of students’ hypothesis activation and confrontation with the combined use of SCT questions and the think-aloud method. Structured individual interviews were conducted.

Results: A total of 18 students, nine first-year and nine third-year students participated in the study. The results show that the students demonstrate certain CR cognitive processes, including early representation of a clinical situation, semantic transformation of data, and hypothesis comparison.

Conclusions: Results suggest promoting knowledge articulation aloud and the frequent use of micro-judgments to compare and differentiate hypotheses involving the uncertainty of clinical practice, which underpin learning in successive layers.

Key Words: Clinical reasoning, Decision-making, Script concordance test, Uncertainty, Think aloud, Judgment, Education, Multiple case

1. INTRODUCTION

The development of clinical reasoning (CR) in undergraduate nursing education continues to be a challenge.[1] While many teaching activities could promote the CR development, there remains a scarcity of valid tools to assess students’ acquisition of this competency.[2,3]

Script concordance testing (SCT) has been shown to be a valid and reliable assessment tool for CR in nursing education, especially to reason in a context of uncertainty.[4,5] In a SCT, students are asked to evaluate whether a new information minimized or reinforce a hypothesis related to a simulated clinical situation. However, the thought processes including the hypothesis processes involved in choosing an answer in a SCT is not examined. Answers can be chosen arbitrarily or based on misinterpretation of the SCT questions.[6–8] Understanding how the nursing students cognitively cope with the SCT questions could help more deeply...
understand the phenomenon underlying the activation and the confrontation hypothesis comprised in nursing students’ CR processes. It can also inform educators about teaching and learning strategies to facilitate CR development and assessment in nursing education. In the light of this, a multiple case study was used to understand the complex phenomenon of students’ hypothesis activation and confrontation with the combined use of SCT questions and the think-aloud (TA) method.

2. **Background**

2.1 **Clinical reasoning development**

CR is as a complex cognitive process of thinking and decision-making that is inseparably linked to clinical action.\(^9\) CR in nursing encompasses “complex cognitive processes of using cognition, metacognition, and disciplinary knowledge to gather and analyze data, assess the meaning of the collected data for the purpose of making clinical intervention decisions” (Simmons, 2010, p. 1155). Goudreau et al.\(^9\)’s study revealed a poor repertoire of CR cognitive strategies in undergraduate nursing students, new nursing graduates, and nurses. The authors noted a predominance of applying interventions, i.e., “wanting to do something” rather than analyzing situational data and developing clinical hypotheses. Nurses barely analyzed, made few hypotheses, and as a result, their interventions were not always linked to the data collected and relied on routine procedure rather than CR process,\(^9\) thereby limiting the further development of CR expertise. In the study conducted by Goudreau et al.,\(^9\) hypothesis processes strategies were only observed among a few graduate nursing students. This occurred too late, according to the authors, who also highlighted significant difficulties in further developing this competency after entry into practice. This scarcity regarding the use of cognitive strategies poses pedagogical challenges in terms of the educational strategies to be implemented to promote the optimal development of CR.

Crucial to CR, hypothesis processes are essentially based on the use of knowledge networks, called scripts, which are organized and elaborated knowledge structures in long-term memory.\(^10,11\) Scripts begin to appear and develop when students are faced with their first clinical situations. Scripts are further developed and refined throughout their education program and nursing practice. Scripts enable the effective activation of knowledge for the rapid identification of key elements in a situation, leading to its understanding, the comparison of diverse clinical hypotheses, and the anticipation or prediction of the potential consequences of the situation.\(^12–14\)

2.2 **Script concordance testing**

Recent research or teaching activities in nursing education has investigated the pedagogical value of SCT, which is based on script theory.\(^4,8\) SCT is a case-based exam involving the use of ambiguous and uncertain simulated situations in a vignette. A SCT typically includes around 20-30 vignettes that mirror clinical situations as authentically as possible. Each vignette is designed to represent how new information is processed during the CR in a context of uncertainty. After each vignette, there is a table with three columns: 1-a plausible nursing hypothesis; 2-a new information; and 3-a micro-judgment to determine the significance of the new information in relation to the suggested hypothesis (see Figure 1). In a SCT, students’ micro-judgments are compared to those acquired from a reference panel of experts, hence the notion of concordance.

![Figure 1. Nursing SCT vignette components](image-url)
2.3 Background of the multiple case study

Students involved in the multiple case study had previously completed a digital educational strategy based on script concordance in an asynchronous mode. Aiming at encouraging the activation and use of scripts, the educational strategy includes a digitalized SCT with incorporated expert feedback. Prior to the educational strategy’s use with students, twelve nursing experts answer individually the SCT questions and provide comments to explain their choices. These comments were added to the SCT as feedback. The digital educational strategy included 81 questions relating to 22 vignettes in the context of general medical and surgical nursing care. Cronbach’s alpha (α) coefficient ranged from 0.87 to 0.90. When using the digital educational strategy, the student benefits from automated feedback that presents the experts’ various CR processes. The first feedback presents the nursing experts’ micro-judgment, while the second feedback presents the comments explaining their micro-judgment. A third type of feedback is intended to point out a key message for one or a set of vignettes and to provide the student with resources to consult.

As cognitive apprentices, students build knowledge in an active and autonomous manner in exercising several micro-judgments while using the digital educational strategy. They rely on prior knowledge which is compared to the nursing experts’ micro-judgment and explanations. The expert choices and interpretations in the educational strategy were reported highly diversified but also very instructive. Findings show the students’ appreciation of the possibility to position themselves in relation to a professional group’s judgment in solving real-life professional situations. However, it is unclear how the digital educational strategy based on script concordance actively engages the student to autonomously activate and confront hypotheses when answering SCT questions. To this end, we tried to understand the complex phenomenon of students’ hypothesis activation and confrontation, in a synchronous mode, with the combined use of SCT questions and the TA method.

3. Conceptual Framework

Prior to the study and to represent the activity of organizing knowledge (i.e., repertoire of nursing scripts), we developed a conceptual framework that incorporated script theory and cognitive companionship to accelerate the hypothesis processes in nursing students.

3.1 Script theory

Scripts are the “fuel” of CR. Hypotheses rapidly arise by the activation of scripts in an expert or a student who reasons in an efficient manner when faced with a clinical situation. Scripts contain associative links between data. The activation of the scripts quickly gives access to the attributes (semantic qualifiers) of the data identified in the clinical situation, i.e., characteristics that appear significant. Semantic qualifiers are descriptors that can be used to compare and contrast key elements in a given situation. The translation of data from a clinical situation into professional practice terms requires a semantic transformation of the data, i.e., a cognitive data processing operation. In short, semantic transformation implies the transformation of the situation or patient-specific details into scientific terms of the discipline. For example, the presentation of a “new and intense pain” is translated as “acute pain”, “He had this headache before” becomes a “recurrent headache”. This ease in naming characteristics of a situation makes it easier to retrace salient information in long-term memory. This makes it possible to verify whether the current situation bears the same signature as that of its usual representation, schematized by the scripts. This search for alignment between the current situation and the scripts involves an active processing of the data to develop one or more hypotheses in order to consider the one that is the most probable in the circumstances.

3.2 Cognitive companionship

Cognitive companionship aims to create an optimal social, dialogical and pedagogical interaction between students and experts, where the latter use educational strategies to foster students’ practice of reflection (Collins, 1991; Collins et al., 1989) and thus, the acquisition of essential cognitive and metacognitive skills for the development of CR. The principles of cognitive companionship stipulate that offering a cognitive support adapted to students’ level, as well as explicit teaching moments combining questioning, supervision, and constructive feedback, are essential in the development of complex competencies (Collins, 1991; Collins et al., 1989). It also involved student’s articulation of knowledge and reflection on action. Articulation includes methods of getting students to articulate their knowledge or reasoning in a domain. One way to operationalize this principle is to use the TA method that makes more observable the processing of data from students’ CR. It is considered as a cognitive process that enables the semantic transformation of data. Specifically, it allows elucidation of the reasoning processes undertaken. Finally, reflection on action allows students to compare their own clinical reasoning processes with those of experts, highlighting similarities and differences, and ultimately foster the competency development (Collins, 1991; Collins et al., 1989).
4. METHOD

4.1 Research design
This study used a multiple case study approach as eighteen individual cases were examined to understand the complex phenomenon of students’ hypothesis activation and confrontation with the combined use of SCT questions and the TA method. The multiple case study is a descriptive qualitative research design. Qualitative research design helped to examine broadly a complex phenomenon in its natural setting, i.e., the hypothesis processes which underpins individual nursing undergraduate students’ responses to SCT questions. It was thought that having test-takers verbalize their rationale while responding to SCT questions could provide a broader assessment of CR that is otherwise lost in the current format of SCT questions.

4.2 Aim and question research
The purpose of the multiple case study was to carry out an in-depth analysis of CR learning in more than one case (more than one student thought processes) at the undergraduate nursing education level. Students were asked to explain aloud their thought process that led to the choice of answer (micro-judgment) for each question of the SCT. This study was designed to answer the following question: Does the combined use of SCT and TA impact the learning of hypothesis processes by undergraduate nursing students? TA was used both as an educational intervention in conjunction with the SCT questions and as a data collection tool. Stemming from cognitive psychology, TA has been used as a research method since the 1980s. It is a method of collecting verbal data from a subject while he or she is performing a complex cognitive process.

4.3 Context and participants
The study was carried out at a Canadian university Faculty of Nursing. The university offers, among others, an undergraduate nursing program that gives the ability to apply to nursing practice to more than 200 students per year. This program implemented a competency-based approach. The duration of the program is three years, spread over six terms, and it requires 103 credits where each credit equals 45 hours of educational activity. First- and third-year students were invited to participate voluntarily in the study via an announcement on the university’s student learning portal. Students at the beginning of their education program and those at the end of it were solicited in order to better distinguish the students’ hypothesis processes at two different levels of training.

4.4 Instrument
An individual interviewing guide including SCT questions was used in order to understand the complex phenomenon of undergraduate nursing students’ hypothesis activation and confrontation. Questions related to five SCT vignettes in nursing were combined with the TA method to examine the activation and confrontation of hypotheses by undergraduate nursing students. Five vignettes were used for each participant during one interview, as suggested in previous studies. The chosen vignettes were aligned to the participants’ current clinical stage and were validated in a previous study by two experts in nursing education. The students were presented with the same type of vignettes they got used to with the digital educational strategy, on a computer screen. At the same time, the primary researcher was reading aloud the vignettes, including the clinical situations and questions leading to micro-judgments. Students had to state aloud their micro-judgments and the rationale behind their micro-judgment for each of the questions in the vignette. Students were asked to verbalize their initial thoughts (What is happening in this situation? What are your thoughts at this moment?), how specific new information influenced the hypothesis proposed (If you were thinking to . . . and then . . .) and how they judged all the data of the situation (Taking into account all the facts of the situation, what are your thoughts? What is your impression?). Figure 2 presents the questions that were read to the students in the five vignettes used for data collection.

4.5 Data collection
Structured individuals’ face-to-face interviews lasting 30 to 60 minutes were conducted between November 30, 2018 and December 21, 2018 to answer the following research question: Does the combined use of SCT and TA impact the learning of hypothesis processes by undergraduate nursing students? A digital audio recording device was used to record the interviews to ensure the data reported being accurate. All interviews were conducted by the principal researcher who was nor had been previously involved with the participants. Participants also completed a socio-demographic questionnaire that documented age, gender, current year of training, years of experience in the health and social services field, and previous academic studies. These data aimed to validate how previous clinical experience and other academic studies influence students’ cognitive processes.

4.6 Data analysis
A deductive qualitative data analysis procedure followed that was guided by predetermined indicators, i.e., qualitative observations that make it possible to operationalize the development of the competence. Inference in the explanation of knowledge objects consists of comparing prior knowledge, in this case script theory, with the research data. Table 1 presents the indicators of effective CR as documented by
According to these authors, the development of CR goes hand in hand with the development and organization of knowledge and leads to the script’s construction in long-term memory. Closely related to clinical exposure and the resolution of multiple situations in professional practice, these criteria correspond to cognitive operations related to CR and inform about the level of development of CR.

Figure 2. Questions (n = 5) from the Think-aloud individual interview guide

Three criteria were used to analyze the data collected during the individual interviews: 1-early representation of the simulated situation, 2-semantic transformation, and 3-hypothesis comparison. These three criteria are closely related, that is, an initial representation of the simulated situation activated by the scripts allows for the use of semantic qualifiers to demonstrate an understanding thereof. In order to resolve the clinical situation, the scripts activate the comparison of hypotheses, in particular by searching for additional data, and continuously and iteratively enrich the CR hypotheses processes. Table 1 presents criteria for assessing CR that were translated into indicators to support the analysis of the data. The indicators were deduced by the researcher from the definition of each criterion by Faucher et al. Finally, the questions used in the five SCT vignettes are related to the indicators analyzed for each criterion.

The data collected was organized in the form of a detailed summary of individual cases that included descriptive data related to the three criteria for each student. The indicator data were then analyzed more broadly for synthesis and comparison between first- and third-year students. Speech segments were used to exemplify the conclusions drawn for each of the CR indicators to ensure the transparency and the credibility of the data reported and to facilitate comparison between investigators. Analyses were conducted by the primary researcher and a triangulation of data analysis was carried out through confirmation with the second author. Both were familiar with the cognitive task and had previous research experience related to CR evaluation, to increase the reliability and the consistency of data analysis. Finally, sociodemographic data were analyzed using descriptive statistics.
Table 1. CR criteria according to script theory, indicators analyzed, and SCT questions

<table>
<thead>
<tr>
<th>Criterion 1: Representing a situation</th>
<th>SCT questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicators</td>
<td></td>
</tr>
<tr>
<td>-Demonstrating a quick understanding of the situation during the CR process</td>
<td>What is happening in this situation? What are your thoughts at this moment?</td>
</tr>
<tr>
<td>-Summarizing the situation data in one or two sentences</td>
<td>Taking into account all of the vignette elements, what are your thoughts? What is your impression?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Criterion 2: Semantic transformation</th>
<th>SCT questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicators</td>
<td></td>
</tr>
<tr>
<td>-Wording of identified data</td>
<td></td>
</tr>
<tr>
<td>-Use of semantic qualifiers to translate data in terms of professional practice. The student’s discourse is either reduced, dispersed, elaborated, or compiled according to the typology developed by Bordage [18] adapted by Nendaz et al. [38]</td>
<td></td>
</tr>
<tr>
<td>Reduced</td>
<td>Dispersed</td>
</tr>
<tr>
<td>-Reduced, scattered, or poorly defined discourse</td>
<td>-Long-winded, poorly defined, or scattered discourse</td>
</tr>
<tr>
<td>-Use of little or no semantic qualifier</td>
<td>-Use of few semantic qualifiers -Hypotheses are formulated but they are disordered, fail to refer to the information about the situation, and they are listed without being compared with one another</td>
</tr>
<tr>
<td>-Speech that does not reflect transformation or connection between the data of the situation and the student’s knowledge</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Criterion 3: Comparing different hypotheses</th>
<th>SCT questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicators</td>
<td></td>
</tr>
<tr>
<td>-Correlating similarities and differences between the data associated with the different hypotheses</td>
<td>What is happening in this situation? What are your thoughts at this moment?</td>
</tr>
<tr>
<td>-Ranking hypotheses and explaining why one is chosen over another</td>
<td>If you are thinking to... And then..., how does this new information influence the hypothesis? Taking into account all of the vignette elements, what are your thoughts? What is your impression?</td>
</tr>
<tr>
<td>-Formulating other hypotheses than those proposed</td>
<td></td>
</tr>
</tbody>
</table>

4.7 Ethical considerations
The study was approved by the health research ethics board of a Canadian university (# 17-156-CERES-D). All participants gave their free, informed consent by signing a consent form. Participants were informed that their participation in this study was not linked to any evaluation of their performance in the educational program.

5. RESULTS
5.1 Sociodemographic data
A total of 18 students, nine first-year and nine third-year students participated in the study. Participants were mainly women (n = 15, 83%), aged between 26 and 35 (n = 13, 72%). Most students had done no prior studies in the health and social services field (n = 12, 66%). Slightly more than half of them had worked in the health and social services field (n = 10, 56%) (see Table 2).

Table 3 summarizes the results that emerged from the study of the three criteria of students’ CR based on script theory, for the combined use of think-aloud and SCT questions.

5.2 Observations of CR criteria according to script theory
The results show that the three criteria of script use are present in the students’ quotes: early representation of a situation, semantic transformation of data, and hypothesis comparison. Therefore, the phenomenon of interest (activation and confrontation of hypotheses with SCT questions and TA) triggered the CR cognitive operations. Because of the missing situation data, the SCT questions forced students...
to make frequent micro-judgments, which required a preliminary representation of the situation. The TA exercise involved semantic transformation of the data described in the SCT questions in order to judge and compare hypotheses. In short, SCT questions combined with TA triggered a process of CR in students.

Experiences from clinical internships helped students to better articulate their thought processes, which theoretically refers to the densification of scripts with years and clinical experience. Presenting a slightly more elaborate discourse, third-year students seemed to do more semantic transformation of data. Conversely, there was no marked difference between students for the other two criteria. All students took reflective pauses throughout the exercise to process the data and solidify some of the relationships between data.

Table 2. Sociodemographic data of participating students (n = 18)

<table>
<thead>
<tr>
<th>Items</th>
<th>N = 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>3 (17)</td>
</tr>
<tr>
<td>Female</td>
<td>15 (83)</td>
</tr>
<tr>
<td>Age</td>
<td></td>
</tr>
<tr>
<td>Under 20 years of age</td>
<td>3 (17)</td>
</tr>
<tr>
<td>21 to 25</td>
<td>0</td>
</tr>
<tr>
<td>26 to 30</td>
<td>13 (72)</td>
</tr>
<tr>
<td>31 to 40</td>
<td>2 (11)</td>
</tr>
<tr>
<td>41 years of age and over</td>
<td>0</td>
</tr>
<tr>
<td>Prior studies in the health and social services field</td>
<td>6 (33)</td>
</tr>
<tr>
<td>Work experience in the health and social services field</td>
<td>10 (56)</td>
</tr>
<tr>
<td>Note. The data are frequency distributions, the percentages are in parentheses.</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Observations of CR criteria in students, according to script theory, when using think-aloud method and SCT questions

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Absence of script</th>
<th>Nascent scripts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Representing the situation</td>
<td>-Statement copied from what was already presented in writing</td>
<td>-Identification of the data that is determining in the situation</td>
</tr>
<tr>
<td></td>
<td>-Use of data from the situation only</td>
<td>-Generalization or discrimination between identified data which are then linked to the student’s experience</td>
</tr>
<tr>
<td></td>
<td>-No links established between the data used</td>
<td>-Stating additional information to be sought that could be related to the situation in order to formulate a nursing hypothesis or to judge the plausibility thereof</td>
</tr>
<tr>
<td>Semantic transformation</td>
<td>Reduced discourse</td>
<td>Dispersed discourse</td>
</tr>
<tr>
<td></td>
<td>-No verbal statement</td>
<td>-Stating some semantic qualifiers or characteristics of the situation data</td>
</tr>
<tr>
<td></td>
<td>-Brief and limited discourse or long-winded discourse with no common thread</td>
<td>-Discourse that is scattered or poorly representative of the context of the simulated situation</td>
</tr>
<tr>
<td></td>
<td>-No use or limited use of semantic qualifiers</td>
<td></td>
</tr>
<tr>
<td>Hypothesis comparison</td>
<td>Elaborated discourse</td>
<td>Compiled discourse</td>
</tr>
<tr>
<td></td>
<td>-Lack of focus to guide the gathering of data in order to confirm/refute a hypothesis</td>
<td>-Relationships between data are made explicit</td>
</tr>
<tr>
<td></td>
<td>-No comparison between hypotheses</td>
<td>-Use of semantic qualifiers to translate data in terms of professional practice</td>
</tr>
<tr>
<td></td>
<td>-Statement of standardized hypotheses, which are not, however, related to situational data</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Relationship between data and the strength of associations is made explicit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Use of professional semantic qualifiers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Concise verbalisation reflecting a contextualised description of the care situation</td>
</tr>
</tbody>
</table>

5.2.1 Early representation of a situation

For the situation representation, students at both levels of training felt the need to read the clinical situation aloud several times after the researcher had read it aloud once. Only after rereading twice or three times, they would give their initial impression. Rereading the situation seemed to help the students to understand the simulated situation. At this point, the triggered cognitive CR strategy involved identification or singling out of the situation’s key elements, illustrated by the student’s discourse.

When answering the first question of the interview (What
is happening in this situation? What are your thoughts at this moment?), students frequently used a brief explanatory discourse to make some connections between the clinical situation data, to propose hypotheses, or to identify some additional information required for the formulation of a hypothesis, as shown in the following two passages linked to the vignette shown in Figure 2.

Fabrice says he has already grieved. Why is it like this and what brought him to this? How does Marie experience her mother’s aggressiveness? Both children have opposite feelings. We should talk with them. Why do they have these feelings?

We need to explore what’s going on in the family right now. Why is she feeling exhausted? Is it because she has health issues or because her mother’s condition is too hard to cope with? The important thing to do here is to explore the situation and the concerns of the family and the lady in question.

The failure of some students to interweave the situational data and their knowledge seemed to limit their ability to formulate a hypothesis. In addition, some linkages between the data were created that mirrored what students had already learned in clinical placements or in other educational strategies such as problem-based learning. The two comments below illustrate this.

I’m disappointed right now. My knowledge of wound care is too limited to allow me to identify the appropriate care required, i.e., the choice of wound dressing. I don’t know how to respond.

I encountered a similar situation during my internship. This type of behaviour often indicates that the patient may not be sufficiently informed about her situation.

5.2.2 Semantic transformation of situation data

The analysis based on semantic transformation encompassed all the data that emerged during the exercise. Observed more frequently in third-year students, an elaborate and even compiled discourse (see indicators observed in Table 3) demonstrated the establishing of relationships between the situation data and the student’s ability to single out the determining data. At that point, students were able to generalize or discriminate the data when relating it to similar situations encountered during clinical practicum, for example. Students were able to interpret the data in the context of processing them. They used qualifiers illustrating the meaning attributed to the situation data. At other times, students stated additional information that needed to be collected in order to strengthen their CR, as shown in the following two passages:

I’m thinking of the feeling of heaviness that the loved one is experiencing. I wonder about this person’s resources. I would check the task sharing between the two children and their degree of involvement. I would get the person to talk about her fatigue and where she’s in overcoming the situation, i.e., in accepting her mother’s condition.

I’m thinking delirium. She’s both agitated and confused. There’s something going on. But there are several explanations possible. Unfamiliar surroundings also predispose her to this.

In contrast, first-year students and some third-year students presented a reduced or dispersed discourse (see indicators observed in Table 3). This type of discourse was illustrated by comments in which students repeated what was already presented in the simulated situation. The information was analyzed without establishing relationships between data. Students stated certain types of standardized care (e.g., protocol) that was not contextualized to the situation. In addition, the inability to establish connections between knowledge or experience in some situations left students “speechless”. Discourse remained superficial and lacking in identification of new information to be researched and analyzed, or it was scattered, poor in interpretive nuance (e.g., patient is well/not well), and unrepresentative of the context of the situation, showing an absence of correlation between data. The two segments below illustrate limited and scattered discourse.

The patient is not doing well. It’s not going well. All the information in the nursing treatment plan is not necessarily interrelated. Maybe it is? [...] The patient has multiple diseases.

The patient’s in bad shape. There have been complications [...]. That’s it, he’s not doing well.

5.2.3 Comparison between different hypotheses

Overall, the students’ discourse reveals that their hypothesis development remained cursory. Students stated one or two hypotheses after the first question following the clinical situation (What is happening in this situation? What are your thoughts at this moment?). When analyzing the interviews, the researcher also noted prioritization or ranking of hypotheses and the formulation of other hypotheses in addition to those described in the SCT questions, as shown in the following passage:
The findings show that the educational strategy linking SCT and the TA method would promote CR-related cognitive operations such as the articulation of knowledge and the linking of knowledge to data in a clinical situation, as well as the use of micro-judgments to compare hypotheses. This educational intervention might enhance student scripts and trigger hypothesis development. The results are in line with those reported by Banning and Burbach et al. who concluded that TA makes the articulation of knowledge observable and that it is an educational intervention that promotes CR in nursing. In our study, it also promoted the frequent use of student micro-judgments to compare and differentiate hypotheses that are representative of the uncertainty in clinical practice. The articulation of knowledge and the development of links between knowledge and clinical situation data promote in-depth learning and, consequently, the students’ cognitive processes of CR. These cognitive processes, which are frequently called upon, underpin skills learning in successive layers.

The findings illustrate the fact that the students’ wording, reflecting CR cognitive operations, exhibited knowledge of the discipline. Bordage’s typology of discourse addresses the semantic transformation of illness scripts in the medical sciences. In our study, the discourse typology was refined in light of nursing knowledge, that is, a care experience that includes the interrelation between the health problem, the individual/family, the nurse, and the environment in a systemic perspective of CR in nursing. This perspective makes it possible to use the term “experience-scripts” to refer to knowledge organization. This is consistent with the systemic view of CR adopted by a number of authors in the nursing literature.

The findings show that students’ lack of practice in CR cognitive operations limits CR learning and development. In this study, students frequently paused to think or lacked words, which may be showing lack of knowledge and clinical experience or their difficulty in demonstrating their knowledge. These findings are similar to those reported in other nursing studies. Of course, there will be no hypothesis development if there is a lack of knowledge or clinical experience. But the findings also demonstrate that students do not sufficiently practice linking their knowledge to clinical situation data in order to make their knowledge usable in simulated context. This is an obstacle to the development of nursing clinical hypotheses requiring ongoing supervision, education and support. This finding is consistent with Hunter et al. research. These authors conducted semi-structured interviews with clinical instructors (n = 10) in order to understand how they perceived CR in nursing students and the strategies they used to support its development and evaluation in a clinical setting. All clinical instructors identified their questioning as an educational strategy used to support
Student CR. However, they referred to questions that asked students to justify their interventions without eliciting different elements of their CR processes. They suggest that students practice CR through the use of questioning for all the processes involved in CR, from recognizing cues and collecting data to reinforce or minimize a hypothesis and finally, to iterative evaluation of interventions through reflecting on action. As observed in our study, by prompting the student to reason aloud, the instructor can uncover and evaluate the CR processes used by the student.

The findings illustrating the students’ “lack of words” may also be explained by the absence of reflective role models or discussions with peers or an instructor to guide the exercise, as evidenced by our previous study where we used an educational strategy in which nursing experts had made answer choices and provided comments to explain their choices. Tedesco-Schneck also experimented an educational practice combining SCT questions and TA in a pediatric nursing course. Following the completion of the SCT questions, a classroom workshop was facilitated to stimulate the students’ TA and initiate discussion. The author emphasizes the contribution of TA in facilitating the understanding of decision-making processes and in clarifying erroneous CR in nursing. Peer discussion and the sharing of different perspectives were reported to help students to better grasp the complexity of CR. Burbach et al. integrated a TA method in a high-fidelity clinical simulation setting with undergraduate nursing students. The authors concluded that this educational strategy supports CR learning. In addition, they reported that it provided insight into the way students selected data deemed meaningful in the simulation. Students were also asked to narrate their choices of explanation and nursing intervention hypotheses and to reflect on action, both of which are essential to CR.

In summary, the findings of this study provide valuable information for educators. Having test-takers verbalize their rationale while responding to SCT questions provide a broader assessment of CR that is otherwise lost in the current format of SCT questions. In addition, it seems that current educational strategies make little use of TA method to promote students’ activation and confrontation of hypotheses in contexts of uncertainty, even though these contexts are ubiquitous in clinical practice. They suggest the introduction of TA exercises, including SCT questions, as a method to support CR learning in clinical settings. Cognitive dialogue based on clinical practice situations, which are linked to SCT questions and referencing tools, is of particular interest because knowledge and concrete examples become interdependent and promote learning. Used repeatedly during students’ training, this type of questioning and TA could expand the repertoire of knowledge and its organization (scripts) and thus facilitate CR development.

Finally, this study helped to strengthen our understanding of the contribution of SCT questions to promoting microjudgments and students script development. This is an original study that allows us to better grasp the contribution of the digital educative strategy based on script concordance components. In this study, TA was only used at one stage of the strategy, namely the SCT questions. It could also be added to the other stages, following the viewing of expert feedback and referencing tools. In addition, it would also be of interest to find out at what point during the TA exercise students are able to effectively organize their thinking in support of their CR process.

Study limitations

In this study, CR learning from vignette presentation was based on simulated nursing practice situations. We cannot ascertain that the cognitive effort generated in the context of this educational strategy is comparable to actual contact in a clinical practice setting. This situation marks a certain limitation of the study by emphasizing the fact that explanations based on a written vignette do not immediately mobilize scripts as would a clinical action situation. TA method and using SCT vignettes also require a lot of resources to effectively support CR learning. Transcription, listening to, and analysis of students’ thinking aloud is time consuming and hence of limited use with large groups of students during their academic program. Its use would therefore be much more appropriate in a clinical practice context during preceptorship or mentorship, for example. In light of current digital innovation, integrating the recording of TA within the digital environment can also be considered, thus allowing reducing the resources required for data transcription.

7. CONCLUSION

Albeit essential to CR, strategies for generating student nursing clinical hypotheses at the time of transition to professional practice are underdeveloped. Introducing nursing hypothesis development earlier in the education program is therefore warranted with a view to enhancing student knowledge, through planned metacognitive exercises. The combined use of TA method based on SCT questions is a promising strategy for promoting CR learning. Used a few times during the academic training and clinical practicum, SCT questions could expand students’ knowledge and nascent scripts, thereby facilitating the development of nursing hypotheses. Supported by digital innovation, future research could integrate elements such as TA exercises with other components of the digital educational strategy based on scripts.
concordance in order to promote optimal CR learning and development.

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CONFLICTS OF INTEREST
The authors have no conflict of interest to declare.

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