Clinical Reasoning: Where Do We Stand on Identifying and Remediating Difficulties?*

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Ten to fifteen percent of medical trainees have academic difficulties, the majority of which are cognitive in nature, including clinical reasoning. Many obstacles impede the rapid identification of clinical reasoning difficulties in medical learners. This article reviews the literature on detection and remediation of clinical reasoning difficulties, and offers specific, practical steps for accurately diagnosing and quickly resolving identified problems with clinical reasoning. Faculties need to become more involved in the development and establishment of tools for encouraging direct observation of the development of clinical reasoning in medical learners, and for strengthening the teachers’ pedagogical competencies.

Keywords: Clinical Reasoning; Remediation; Clinical Reasoning Difficulties; Faculty Development

Introduction

Clinical Reasoning Is Central to Medical Practice

Clinical reasoning stands at the very core of the medical profession. Defined as the set of complex thought and decision-making processes underlying clinicians’ choices and actions in specific medical problem-solving contexts, clinical reasoning requires an array of cognitive, metacognitive, emotional, reflective thinking and relational skills (Higgs & Jones, 2008).

An abundant literature on clinical reasoning theories and approaches exists. Recent summary articles that have reviewed the different approaches have contributed to clarifying the theoretical viewpoints, as well as their impact on teaching and evaluating of clinical reasoning (Croskerry, 2009; Eva, 2004; Nendaz, Charlin, Leblanc, & Bordage, 2005).

To date, several authors have emphasized the importance of developing specific pedagogical approaches to facilitating the development of clinical reasoning during medical training. Building on the work of Kassirer (Kassirer, 1983), Barrows (Barrows & Pickell, 1991), and others who have incorporated ideas stemming from cognitive psychology (and more specifically the organization of knowledge) (Regehr & Norman, 1996; Tardif, 1992) and even social constructivism (Janssens et al., 2000), many authors have put forward practical strategies over the last few years, such as clinical reasoning team-based learning sessions and specific integrated supervisory strategies for clarifying reasoning (Audétat & Laurin, 2010b; Belleflamme, Boulouffe, Gérard, De Cannière, & Vanpee, 2009; Borleffs, Custers, Van Gijn, & Ten Cate, 2003; Bowen, 2006; Chamberland, 1998; Kassirer, 2010; Mc Hugh Schuster, 2000; Schuwirth, 2002; Struyf et al., 2005; Teherani, O’Sullivan, Aagaard, Morrison, & Irby, 2007; Windish, 2000; Windish, Price, Clever, Magaziner, & Thomas, 2005; Wolpaw, Papp, & Bordage, 2009). These strategies generally emphasize the importance of explicitly supporting the early development of clinical reasoning in authentic clinical contexts (Groves, 2005; Regehr & Norman, 1996).

Ten to fifteen percent of medical students are identified as having academic difficulties (Faustinella, Orlando, Colletti, & Perkowski, 2004; Yates & James, 2006). Although different models exist in the literature to try to classify the various types of problems they encounter, there is general agreement that the main academic difficulties are cognitive in nature, including clinical reasoning difficulties (Catton et al., 2002; Faustinella et al., 2004; Hicks et al., 2005; Hu et al., 1989; Kassirer, 2010; Reamy & Harman, 2006; Smith, Stevens, & Servis, 2007).

In this paper, we review the current literature addressing the principal challenges related to identification and remediation of clinical reasoning in medical learners. In the first part, we will explore the challenges the educators face, according to published literature, in diagnosing clinical reasoning difficulties; in the second part, we will examine the extant research regarding potential strategies for remediating learners with clinical reasoning difficulties. Finally, we will highlight a certain number of actions that could be implemented to help diagnose clinical...
Clinical reasoning difficulties are generally identified late in medical training (Freilich, Baker, Papp, & Durning, 2008; Hauer, Teherani, Kerr, O’Sullivan, & Iry, 2007; Hicks et al., 2005). Although our review uncovered many reasons to explain this delay, three in particular were consistently raised and are worthy of specific mention:

1) Not much attention is given to observing students during their training years

Clinical teaching during the training years remains, for the most part, informal, tacit, and haphazard, and is contingent on the students’ clinical exposure (Chamberland & Hivon, 2005). Under these circumstances, there are often only limited opportunities to observe clinical skills during student training, and particularly during clerkship. The paucity of current reliable, valid, and feasible assessment tools may also contribute to clinician-educators’ apparent disinclination to directly observe students’ in-training performance (Hauer et al., 2009). Moreover, feedback is hardly ever based on actual observation of student interviews with patients (Dudek, Marks, & Regehr, 2005; Hauer, Teherani, Iry, Kerr, & O’Sullivan, 2008; Howley & Wilson, 2004; Ludmerer, 2000).

2) The challenges of evaluation (including self evaluation)

Documenting and discussing problems with students pose additional challenges for educators who teach clinical reasoning. For instance, the final evaluation and the performance supervisor’s opinion are often not consistent (Dudek et al., 2005). Dudek et al. (2005) point out that supervisors have a hard time documenting poor clinical performances, largely due to a lack of tools, of knowledge of what needs to be specifically identified, and of adequate means of remediation.

Add to this another problem: students are often required to evaluate their own performance, even though it has been shown that the correlation between self assessment and real performance is poor (Eva, Cunnington, Reiter, Keane, & Norman, 2004; Regehr & Eva, 2006).

3) The complexity of clinical reasoning

Clinical reasoning is inordinately complex. Although clinicians may have extensive knowledge and experience in a particular domain, they often have difficulty rendering the basics of their reasoning processes explicit during teaching. In a similar vein, clinician educators can quickly identify students with reasoning difficulties but often struggle to identify specifically where the problem lies (Audétat, Faguy, Jacques, Blais, & Charlin, 2011). It may be that they are not familiar with the underlying cognitive processes. Furthermore, the clinical reasoning literature is itself complex, and as a result most clinician teachers are not well acquainted with it (Dudek et al., 2005; Kempainen, Migeon, & Wolf, 2003).

Identifying Clinical Reasoning Difficulties in Trainees

To shed light on the cognitive processes involved in clinical reasoning, and specifically the difficulties or pitfalls of reasoning in clinical contexts, two major paradigms have been advanced. These theoretical approaches are decision making (Chapman & Sonnenberg, 2000; Hunink et al., 2001; Kahneman, Slovic, & Tversky, 1982) and problem solving (Borgade & Zacks, 1984; Elstein, Shulman, & Sprafka, 1978; Schmidt, Norman, & Boshuizen, 1990).

The decision making approach is concerned with the diagnosis and possible errors leading to a misdiagnosis. From this standpoint, reaching a diagnosis means updating opinion with imperfect information (the clinical evidence) (Elstein & Schwartz, 2002; Hunink et al., 2001). The standard rule for this kind of task is Bayes’ theorem. This theorem directs attention to two major classes of errors in clinical reasoning: errors in assessing a priori probability and errors in judging the strength of the evidence. Studies from the decision-making paradigm focus on errors in both components, like the potential biases resulting from the use of heuristics. Medical heuristics are mental shortcuts that are in most cases unconsciously used by clinicians to facilitate clinical decision making. They can lead to cognitive errors, such as availability, which is a common bias distorting hypothesis generation in judging the probability of an event on the basis of readily recalled similar events, or anchoring, which occurs when a doctor remains fixed on his first impression of a case, and fails to adjust hypotheses in light of new data. A widespread debate exists in the literature on strategies for avoiding these types of cognitive errors (Croskerry, 2003; Eva & Norman, 2005; Mamede, Schmidt, & Rikers, 2007; Mitchell, Russo, & Pennington, 1989).

The problem solving approach views diagnostic reasoning as a process of hypothesis-testing. The solutions to complex problems are found by generating a limited number of hypotheses during the diagnostic process and subsequently using them to direct the collection of data. Each hypothesis can be used to predict which elements should be present if that hypothesis proves to be true. As a result, the diagnostic process is a focused search for features (findings) predicted by active hypotheses. From this perspective, errors that are likely to occur can, for instance, be related to the difficulty in generating correct hypotheses, the failure to identify present clinical clues or data, or the incorrect interpretation of these data (Bordage, 1999; Elstein & Schwartz, 2002).

Errors or difficulties in clinical reasoning can also be contingent on the interpersonal or interactive aspects of the doctor-patient relationship. From this perspective, examples that can make clinical reasoning difficult include awkward interpersonal communication, poor integration of the reasoning of other professionals involved and the impact of the patient’s personality on a negotiated approach to care (Higgs & Jones, 2008).

Clinical reasoning difficulties are often correlated with performance in other domains, such as communication skills or professionalism (Hauer et al., 2007). This constitutes another major issue for teachers: identifying difficulties in multiple...
domains, understanding their intricate interrelationships, and prioritizing one or the other in a targeted remediation plan.

**Remediation of Clinical Reasoning Difficulties**

**General Findings on Remediation**

1) **Established pedagogical principles**

   There is abundant literature on the pedagogical principles governing remediation in the clinical context (Gallant, Mac-Donald, & Smith Higuchi, 2006; Hauer et al., 2007; Johnson, 2004; Perin, 2001; Steinert & Lewitt, 1993; Szumacher et al., 2007). These studies suggest that effective remediation entails identifying difficulties early in the training curriculum, informing the students and instituting appropriate remediation measures. The remediation process should be student-centred and incorporate a thorough understanding of the student’s difficulties and specific needs. It should be interactive and provided in a context that has significance for the learner. Lastly, the remediation process must be supported and valued by Faculty personnel and explicitly defined and guided by a person in charge.

2) **Limited remediation processes**

   Beyond these general pedagogical principles, the remediation process in the frame of the training curriculum is not always clearly established. There is surprisingly little evidence to guide “best practices” of remediation in medical education, and it remains unclear how a lack of competence should be addressed before promotion. Medical education lags behind other areas of education in developing robust strategies for remediation.

   In a recent article, Hauer et al. (2009) propose a response model composed of four key elements for implementing a successful remediation plan: 1) an initial evaluation using various evaluation tools to identify the difficulties; 2) an accurate diagnosis of the problems and the establishment of an individualized remediation plan; 3) instructions and activities that include specific clinical activities, feedback and reflective practice; and 4) a reassessment and a skill certification (Hauer et al., 2009).

3) **The role of the clinician-educator in remediation**

   Teaching physicians take on two very specific roles: that of clinician responsible for the delivery of quality health care to patients, and that of educator responsible for helping students develop their clinical competencies, identifying and diagnosing possible difficulties, and implementing remediation means (Audetat, Laurin, & Sanche, 2011; Irby, 1994; Kilminster, Cottrell, Grant, & Jolly, 2007). Due to the realities of the clinical context, time constraints, and doubts as to the clinician-teachers’ pedagogical competencies, it is sometimes difficult for them to take on both roles jointly. It is very tempting for clinicians to focus on the clinical role at the expense of their pedagogical responsibilities. In this context, “pedagogical reasoning”, i.e. the approach that consists of collecting information, establishing a pedagogical diagnosis, establishing a remediation plan, implementing a remediation activity, and evaluating the results, is often lacking, which may fuel doubts and potential dissatisfaction on the part of clinician-teachers. (Audetat et al., 2011; Audetat & Laurin, 2010a; Langlois & Thach, 2000).

**Specific Remediations for Clinical Reasoning Difficulties**

There are relatively few descriptions of specific remediation methods (Chang, Chou, & Hauer, 2008; Saxena, O’Sullivan, Teherani, Irby, & Hauer, 2009). And there are very few publications on the effectiveness and validity of remediation plans dealing with clinical reasoning difficulties.

A few research papers focus on the perception of teachers with respect to remediation. In general, teachers have reservations about their actions and consider the process to be pain-taking (Hauer et al., 2007). Several authors also emphasize the difficulty of determining which strategy is best suited to a given problem. They cite the multifactorial nature of difficulties added to teacher uncertainty with respect to the methods used in trying to explain it (Hauer et al., 2008; Saxena et al., 2009; Szumacher et al., 2007).

**Winning Strategies Identified**

When dealing with reasoning problems, the educator’s focus should be on helping learners build strong knowledge structures and representations (e.g., schema, scripts, exemplars, and prototypes) (Bordage, 1994; Charlin, Boshuizen, Custers, & Feltovich, 2007; Norman, 2005; Schmidt & Rikers, 2007).

Some research has shown that integrated teaching of communication techniques and clinical reasoning in a clinical setting significantly fosters the development of clinical reasoning processes (Evans, Stanley, Mestrovic, & Rose, 1991; Windish et al., 2005).

Remediation programs based on an integrated approach seem to provide interesting results. For instance, Chang et al. report the development of an effective remediation process: a 4th year student 8-station CPX (clinical performance examination) with standardized patients helped evaluate clinical reasoning and communication competencies (Chang et al., 2008). A specific remediation program was then developed based on the following strategies: pedagogical diagnosis, faculty feedback and targeted supervision. The program included four specific steps: 1) individual review of recorded videos by the students, interview analysis and individualized development of improvement goals; 2) video review by a Faculty remediation director and development of an “official” pedagogical prescription (1 - 3 pages signed by the Faculty learning prescription); 3) planning of video screenings with a supervisor in accordance with the defined prescriptions; 4) competency strengthening and integration workshops in small groups, (theoretical contribution, clinical cases, role playing, analysis and integration). The evaluation of the impact of the process with participants shows that the most relevant elements were: practicing and analysing simulated interviews, learning to manage complex interviews (multiple diagnoses etc.), getting specific feedback from the supervisor and the Faculty, and having workshop discussions.

Research focused on gauging the improvement of clinical reasoning competencies (with respect to data collection and a targeted clinical exam related to the patient’s complaint) evaluated the results of a very similar remediation process based on the same course of action. The exam given at the end of the four months of the remediation process indicated a 30% improvement with respect to the collection of data and 60% with respect to the clinical exam. The authors highlight the key role of the targeted exercises on clinical reasoning, the analysis and structure work provided by the videos and the formative feedback (Faustine et al., 2004).

In general, participants have reported appreciation for the remediation strategies they underwent, and acknowledged their effectiveness (Ark, Brooks, & Eva, 2007; Windish et al., 2005). All schemes require a large investment in terms of time and resources.
Discussion

Our review has shown that clinician-educators responsible for identification and remediation of clinical reasoning difficulties in medical learners face a set of important challenges. For example, precisely identifying the faulty step(s) along a learner’s clinical reasoning pathway can be a formidable task, particularly for educators with limited familiarity with the current clinical reasoning literature. Even those educators who are well-versed in the theory of clinical reasoning and teaching methodology will attest that, to date, there exists no widely accepted framework or structured approach to identification and remediation of clinical reasoning deficits.

According to the literature, winning remediation strategies share the following critical elements: 1) an established pedagogical diagnosis, 2) faculty support, 3) a well-defined remediation plan or pedagogical prescription, and 4) the use of various verbalization and clinical reasoning structuring methods based on video recorded cases, role playing, standardized patients and targeted and directed supervision on clinical reasoning.

Early identification and early support, before the trainee or student runs into major difficulties, should be regarded as the gold standard for educational supervision (Evans, Alstead, & Brown, 2010).

It thus appears crucial to implement a certain number of actions that will help diagnose clinical reasoning difficulties and resolve them quickly and accurately. To do so, we suggest that examining the following issues is critical:

Direct Observation in the Clinical Context

The data stemming from the literature very clearly underscore the need to directly observe students in their clinical context (Bowen, 2006; Evans et al., 2010; Schwirth, 2002) with a view toward identifying and analyzing the clinical reasoning steps in the setting in which errors or difficulties arise (Groves, O’Rourke, & Alexander, 2003). They also emphasize the importance of using a variety of tools for detecting specific difficulties and establishing a pedagogical diagnosis and remediation plan (Chang et al., 2008; Charlin, Bordage, & Van Der Vleuten, 2003; Charlin, Gagnon, Sibert, & Van der Vleuten, 2002; Faustinella et al., 2004; Hauer, Holmboe, & Kogan, 2010; Smith, 2008). Students should also be encouraged to participate in deliberate (i.e., conscious and focused) practice and need to receive timely feedback on their performance (Ericsson, 2004).

Deeper Understanding of Problems

Considerable work needs to be done to better identify clinical reasoning difficulties, especially as they manifest in the clinical context. Therefore, it is necessary to develop not only a deeper understanding of the problems, but also an ability to better define them and model them. Disentangling multiple causes is necessary if we want to initiate appropriate remedial action.

“Attempting to understand resident performance without understanding factors that influence performance is analogous to examining patient adherence to medication regimens without understanding the individual patient and his/her environment” (Mitchell M et al., 2005).

Important work on associating theory and the realities of clinical practice needs to be carried out. The development of specific tools on evaluation and clinical reasoning difficulties will undoubtedly help clinician-teachers in their task of identifying and diagnosing problems.

Better Pedagogical Equipment

Clinician-teachers intuitively detect global difficulties in clinical reasoning exhibited by their students, but precise identification of the problem often remains difficult (Audétat et al., 2011). They do not feel effective in their remediations and have reservations about their competencies. Their actions are not necessarily part of an established pedagogical plan. It thus seems important to enhance the knowledge of clinician-teachers and their understanding of the multiple aspects of clinical reasoning (Bordage, 2007).

It is also important to acknowledge the dual role of clinician-teachers (clinical and pedagogical) and to boost their feeling of pedagogical competency (Evans et al., 2010; Irby, 1992). One way to do so would be to train them and increase their support in the clinical reasoning supervision process, but mainly in pedagogical reasoning with respect to the difficulties identified with students. Their remediation plans will then be better detailed, and as a result more likely to be effective (Mitchell et al., 2005; Steinert & Lewitt, 1993; Vaughn, Baker, & De Witt, 1998).

More Faculty Support

While the development of valid tools and the appropriate training of teachers are essential for identifying and remediating learners with clinical reasoning difficulties, the essential role of Faculties should not be overlooked.

Most Faculties in the health professions do not provide formal remediation interventions following summative evaluations (exams, end of training periods) or formative in-training evaluations. We can thus infer that some students reach the end of their training still struggling with clinical reasoning. It is therefore essential that the Faculties establish a framework and clear procedures for identifying and remediating learners with clinical reasoning difficulties throughout their training (Smith et al., 2007).

Based on our review, we advocate taking concrete steps to involve the Faculty in the pedagogical diagnosis and pedagogical prescription processes (Chang et al., 2008). Faculties have the potential to play an important role in offering support and advice to clinician-teachers for developing appropriate remediation strategies (Catton et al., 2002). It has been noted that when Faculties allocate more resources to remediation activities, teachers feel supported, more confident and more competent in their actions. The quality of the remediation process is improved (Saxena et al., 2009).

In response to these findings, the Family and Emergency Medicine Department of the University of Montreal has developed a multidimensional approach consisting of four prongs: implementing institutional procedures (Hauer et al., 2009) (e.g. regarding remediation plans and follow-up) (Sanche, Bélard, & Audétat, 2011), introducing clinical teachers to conceptual frameworks and empirical findings from the literature through accessible and targeted papers, developing remediation tools (e.g. a guide to the diagnosis and remediation of different types of clinical reasoning difficulties) (Audétat et al., 2012), and teacher-centered faculty development. Altogether this amounts
to no less than a cultural (Audetat et al., 2012) and organizational change (Steinert, 2011) which should help clinician-teachers act effectively, based on well-grounded educational scripts (Côté & Bordage, 2012) Arming clinician-teachers with a strong sense of “being clinical educators” (Higgs & McAllister, 2006) should ultimately improve outcomes for learners.

Conclusion

Many obstacles impede the rapid identification of clinical reasoning difficulties in medical learners, and more remediation methods are needed. There is also a need to implement structured identification and remediation processes for students in need. Furthermore, Faculties need to become more involved and encourage the development and establishment of tools that encourage direct observation of the development of clinical reasoning and strengthen the teachers’ pedagogical competencies with respect to clinical reasoning per se, clinical supervision and the pedagogical diagnosis and remediation development processes. All this requires considerable time and substantial pedagogical and financial investment. However, faced with the reality of observing some students slip through the net and complete their medical training without being clinically competent, we suggest that there is an urgent need to commit ourselves in this direction. Intervening now will undoubtedly lead in time to improvements in patient care.

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