Electronic assessment of clinical reasoning in clerkships

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Electronic assessment of clinical reasoning in clerkships: A mixed-methods comparison of long-menu key-feature problems with context-rich single best answer questions

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ABSTRACT

**Background:** It remains unclear which item format would best suit the assessment of clinical reasoning: context-rich single best answer questions (crSBAs) or key-feature problems (KFPs). This study compared KFPs and crSBAs with respect to students’ acceptance, their educational impact, and psychometric characteristics when used in a summative end-of-clinical clerkship pediatric exam.

**Methods:** Fifth-year medical students (*n* = 377) took a computer-based exam that included 6–9 KFPs and 9–20 crSBAs which assessed their clinical reasoning skills, in addition to an objective structured clinical exam (OSCE) that assessed their clinical skills. Each KFP consisted of a case vignette and three key features using a “long-menu” question format. We explored students’ perceptions of the KFPs and crSBAs in eight focus groups and analyzed statistical data of 11 exams.

**Results:** Compared to crSBAs, KFPs were perceived as more realistic and difficult, providing a greater stimulus for the intense study of clinical reasoning, and were generally well accepted. The statistical analysis revealed no difference in difficulty, but KFPs resulted more reliable and efficient than crSBAs. The correlation between the two formats was high, while KFPs correlated more closely with the OSCE score.

**Conclusions:** KFPs with long-menu exams seem to bring about a positive educational effect without psychometric drawbacks.

Introduction

Various question formats have been described for the assessment of clinical reasoning (Higgs et al. 2008). The impact of each of these formats on student learning is still not well understood. Better understanding of this “pre-assessment effect” (Cilliers et al. 2012) would pave the way for clinical clerkship directors to better steer student learning through the concluding assessment. We therefore conducted a study comparing two different item formats in terms of their impact on student learning and their relevant psychometric characteristics.

When comparing item formats several aspects are important. A test item essentially consists of two parts, that is, the stimulus and the response part (Schuwirth & van der Vleuten 2004). Whereas the former refers to the task imposed by the stem of an item, e.g. a case vignette, the latter denotes the method that examinees use to indicate their responses (Schuwirth & van der Vleuten 2004). The stimulus format can be either context-free or context-rich and shape the focus of the question (Schuwirth & van der Vleuten 2004). While context-free stimuli usually measure factual knowledge, context-rich stimuli, by contrast, serve to assess applied knowledge by presenting a specific scenario and asking for decisions, focusing on key features to solve a clinical problem, for example (as when a case vignette is used). The comparison we make in the present study is between two question formats with a context-rich stem designed to assess clinical reasoning.

Practice points

- The analysis of focus group discussions revealed that students perceived KFPs with long-menu questions as providing a greater stimulus for the intense study of clinical reasoning than did crSBAs.
- Statistically, KFPs revealed a higher efficiency than crSBAs.
- This study supports the idea that, from an educational perspective, both the stimulus and response format of questions are important.
- Including KFPs with long menu in clerkship examinations seems to offer valuable opportunities to steer learning in clinical clerkships without psychometric drawbacks.
As regards the response part, this can be grouped into two broadly defined categories: multiple choice-type questions (e.g. single best answer and multiple true/false questions) and open-ended (e.g. write-in) questions (Schuwirth & van der Vleuten 2004). Schuwirth et al. (1996) demonstrated that electronic long-menu questions are an equivalent alternative to open-ended questions in computerized assessment. Long menus are alphabetically ordered long lists of (over 500) possible answers that prevent a cueing effect, because one has to type the solution into a dialog field (Schuwirth et al. 1996). The computer then searches through the long-menu list for “hits”. The alternatives found are immediately presented to the examinee, so he or she can check whether the retrieved option is the desired one.

Besides varying in question types, context-rich items may also differ in the number of questions they contain: a case vignette for instance, may be followed by a set of multiple questions. One approach that is widely used to assess clinical reasoning, and that usually groups several questions together, is to use key features (Bordage et al. 1995; Page & Bordage 1995). A key feature is defined as a critical step in the resolution of a problem, one where examinees are most likely to make a slip when trying to resolve the problem or one that complicates the identification and management of the problem in practice (Page & Bordage 1995). Problems comprising a key feature, referred to as key-feature problems (KFPs), consist of a brief stem with a short patient vignette (stimulus format) containing relevant and non-relevant elements, such as symptoms and findings, followed by one or more questions. KFP-based examinations, as such, do not follow a fixed item format, but should rather be seen as an approach to testing.

Studies on KFPs, however, have demonstrated that assessments yielded the best psychometric characteristics when responses were recorded in short-menu, write-in or electronic long-menu format and vignettes were followed by two to three questions each (Bordage et al. 1995; Page & Bordage 1995, Fischer et al. 2005; Norman et al. 2006; Hrynczak et al. 2014; Bronander et al. 2015). In a comprehensive review of the literature regarding the reliability and validity of KFPs, Hrynczak et al. (2014) conclude that published research supports the use of KFP-based examinations for the assessment of clinical reasoning. Their internal consistency reliability, as measured by Cronbach’s alpha, has generally been reported to be acceptable. Yet, the review acknowledges that all categories of validity evidence should be subjected to further scrutiny, as outcomes are contingent upon many contextual factors, including the population to which the test is administered, following which validity cannot be considered as a universal function of an assessment format. Considering the foregoing, and the fact that, to our knowledge, assessment at the clerkship level has received scant attention (Hatala & Norman 2002), we believe it important to delve deeper into this subject matter. Hatala and Norman (2002) introduced the KF assessment method into an undergraduate setting when evaluating the clinical decision-making skills of internal medicine clerkship students through a 2-h paper-based exam consisting of 15 KFPs. They reported a Cronbach’s Alpha of 0.49.

Another way to assess clinical reasoning is by means of context-rich single best answer (crSBA) multiple choice-type questions with case vignettes as stimulus format (Higgs et al. 2008). In such format the vignette usually is followed by only one question (Higgs et al. 2008), often containing 3–5 response options with only one correct answer (single best answer format, A-type questions).

At present, there is a paucity of evidence on the educational effects such different item formats have. It is widely anticipated that whatever item format is used, the stimulus format would be more important in determining what is tested than the response format (Schuwirth & van der Vleuten 2004). As single best answer question types are considered more beneficial in terms of their effectiveness, grading system, accountability and costs involved, these are often preferred to open-ended questions such as write-in or electronic long-menu questions (Elstein 1993; Downing 2002, 2009; Desjardins et al. 2014). A few studies, however, have pointed out that the response format may also play a role, as cueing may influence item difficulty, with open-ended questions being more difficult than closed-ended questions (Heemskerk et al. 2008; Desjardins et al. 2014). These perceptions potentially influence the educational effect of an exam, making it interesting to investigate whether this is indeed the case, and if so, what this effect will be.

To our knowledge, no study has ever investigated the educational effect of using KFPs or crSBAs for the assessment of clinical reasoning in clinical clerkships. As it is generally accepted that assessment drives learning (McLachlan 2006; Cilliers et al. 2012; van der Vleuten & Schuwirth 2005), we felt it would be valuable to investigate students’ perceptions of these specific item formats which both use a context-rich stimulus but differ in terms of the response format (open-ended versus closed-ended) and to investigate whether these perceptions are also mirrored in the psychometric characteristics. Hence, the purpose of this study was to investigate students’ perceptions of KFPs and crSBAs and to compare both formats in terms of their impact on student learning and psychometric characteristics when used as a summative end-of-clinical-clerkship exam. In medical undergraduate education, objective structured clinical exams (OSCE, Harden et al. 1975) are widely used to test several competencies, including practical skills, communication skills and clinical reasoning, in a simulated setting, often using standardized patients. This form of assessment is generally judged as quite realistic and its tasks demand active knowledge, as possible cues (such as predefined answers in Type-A questions) are not present. We therefore consider it meaningful to set the results of the two question formats against those of the OSCE to see whether any one format (the one that requires more active knowledge, for example) correlates more closely with the OSCE results. Consistent with the aim we formulated the following research questions:

a. How do students perceive KFPs with an electronic long-menu response format and crSBAs used for the summative assessment of their clinical clerkship, particularly when it comes to the (educational or pre-assessment) effect on their learning and how do they accept both formats?

b. How difficult and reliable (and efficient) are KFPs compared to crSBAs? Do the results of these two formats correlate and how do these correlate with the total OSCE score in the respective end-of-clerkship exams?
Methods

Context and participants

Participants were fifth-year medical students (n = 377) from Heidelberg Medical School doing regular pediatric clerkships, which included 10 virtual patients (VPs) that were integrated into the curriculum (Huwendiek et al. 2013) and specifically designed (Huwendiek et al. 2009) to foster clinical decision-making. Each group of students taking the same exam also included some medical exchange students from abroad. At the end of their clerkship, students were subjected to a 1-h computer-based exam (Huwendiek et al. 2007), consisting of KFPs, context-rich and context-free SBAs. As context-free SBAs target factual knowledge rather than clinical reasoning (Schuwirth & van der Vleuten 2004), we did not include these questions in our study. Additionally, the end-of-clerkship assessment included an 11-station pediatric OSCE (5 min per station, overall testing time also approximately 60 min).

Instruments

We used the CAMPUS assessment software as assessment tool (Heid et al. 2006). This software tool facilitates the incorporation of many different question formats and has been used in the regular assessment of medical students for more than 15 years.

Key-feature problems

Cases were constructed according to the key-feature approach (Page & Bordage 1995) and followed published recommendations (Farmer & Page 2005; Kopp et al. 2006). Each KFP consisted of a case vignette (context-rich stem) and three key features (KF) using “long menu” as response format requiring free-text entry (Schuwirth & van der Vleuten 1996). In our study, students selected an answer from the list by typing it into a dialog box. The computer then searched through the long-menu list for “hits”. The alternatives found were immediately presented to the examinee, so he or she could check whether the retrieved option was the desired one. An additional free-text comment field was available in case students did not find a suitable answer in the long menu. To encourage students to use the long menu, we informed them that they would earn only half of the points if they used the free-text comment field and that the long menu contained the correct answer. The electronic system forced students to first answer question 1 before moving on to question 2 or 3. They had the possibility to go back and read (e.g. to have a look at the vignette again), but were no longer able to change their answer.

crSBAs

These questions consisted of a case vignette (context-rich stem) and focused on one relevant key feature. To answer each question, students had to select one correct answer from among a list of five options (A-type question).

For examples of the KFP and crSBA formats, see Appendix 1.

Blueprint

The Heidelberg catalog of learning objectives (Bosse et al. 2011) served as the blueprint for the assessment questions, with certain percentages of questions from relevant domains (e.g. pediatric infectious diseases, pediatric oncology and hematology, pediatric radiology, pediatric cardiology, general pediatrics, pediatric rheumatology, and pediatric pulmonology) to ensure the exam covered a broad range of topics. KFPs mainly assessed eight important pediatric leading symptoms including “fever without focus”, “coughing”, “vomiting”, “diarrhea”, “limping”, “abnormal appearance of urine”, “skin alteration”, and “edema”. We specifically chose a KFP-based item format with long menu, as we hypothesized that the open response format would foster student learning more than a closed-question format like crSBA would. The crSBAs mainly assessed pediatric clinical topics of the Heidelberg catalog of learning objectives that were different from the eight leading symptoms.

Review

Assessment questions were reviewed by at least two pediatricians and in many instances they were also subjected to scrutiny by a regional pediatric assessment alliance that regularly revised and exchanged those (Walter et al. 2008).

OSCE

The OSCE consisted of 10–11 pediatric stations assessing clinical skills (5 min per station, overall testing time of 60 min). The blueprint was comprised of three stations that focused on history-taking and communication skills with standardized patients playing the role of “mothers” and “fathers”, three stations targeting the physical exam with mannequins, one to two media stations (e.g. characterizing a neurological fit, facial paralysis), a percentile station, radiograph/sonographic interpretation station and procedural skills station (e.g. resuscitation, bladder puncture, and lumbar puncture) (Bosse et al. 2006).

We investigated the research questions using Fokus groups and statistical methods. For visualization of the methods used please see Figure 1.

Focus group study

Three groups of approximately 40 clerkship students (n = 116 in total) received an invitation to participate in a study on clinical education. Focus group interviews were held after students had completed both the rotation and the exam. To avoid bias, only those students who consented to participate received additional information about the study. Eventually, we randomly selected 39 students out of a total of the 65 students (56%) who had indicated their interest in the study and divided them into eight focus groups of approximately 4–7 students. Participants were offered a small compensation. During the interviews, we also explored other clerkship-related aspects the results of which have been reported elsewhere (Huwendiek et al. 2013).

Prior to analysis, the interviews were videotaped and transcribed verbatim. We selected a qualitative focus group
methodology, as it has the potential to bring into focus not only the perceptions of participants but also the ideas and contemplations behind them (Krueger & Casey 2000). Interviewing peers in groups rather than individually fosters a safe environment because it decreases the power distance between researcher and subjects and encourages in-depth discussion, which, in turn, may ultimately cause participants to change or adjust their views. To reduce any social pressure within the group that could prevent participants from speaking out freely, the moderator made clear that contributions of any kind would be highly valued and that each opinion or view, no matter how divergent, would be respected. Prior to the discussion, participants were expected to write down their ideas about the theme under discussion. The lead author (Sören Huwendiek) who is well versed in moderating focus group discussions conducted all the interviews which lasted two hours each and took place on different days. Group interviews were guided by a questioning route (Appendix 2) which promoted consistency between interviews (Krueger & Casey 2000). Two researchers (Cecilia Duncker, Friedrich Reichert) assisted the moderator by taking detailed notes and recording the interviews on video. We transcribed the tapes verbatim and sent summaries of the results of the respective focus groups to participants for approval.

Three authors (Cecilia Duncker, Friedrich Reichert, and Sören Huwendiek) subjected the scripts to a qualitative thematic analysis. This process consisted of a careful reading of the scripts, during which sentences or fragments of sentences were identified as a code (Braun & Clarke 2006). From among these codes, themes and subthemes were identified and subsequently discussed in the research team in an iterative process, which elaborations served as new input for the coding process. These steps were repeated until all researchers were in agreement. Whenever possible, we kept an account of the strength of opinions and the number of times group members shared similar views. We ended the interviews after the eighth session, because the latter interview did not deliver us any new insights (Krueger & Casey 2000).

**Statistical analysis**

We used the questions that assessed clinical reasoning (KFPs and crSBAs) of 11 end-of-clerkship summative exams (377 fifth-year medical students) as input for the statistical analysis. The exams all had the same blueprint but differed in the questions used. In line with recommendations by Page and Bordage (1995), we considered each case in the KFP component an item, and used a partial scoring system (a score between 0 and 1 reflecting the proportion of correct responses). We analyzed difficulty (percentage of correct answers) at the item level for the pool of items over 11 exams and compared the difficulty distributions for the two question formats (KFPs and crSBAs). In order to investigate the reliability of the mean KFP score, we performed a generalizability analysis. For each exam we estimated variance components using a simple all-random person-by-item design. We then pooled variance components across exams weighted by sample size. The pooled variance components were used to estimate the generalizability coefficient (G coefficient), which is conceptually similar to Cronbach’s alpha. The same procedure was applied to obtain the G coefficients of the crSBA questions. We were interested in comparing the reliabilities of KFPs and crSBAs that take equal amounts of testing time. To this end we also computed the G coefficients of KFPs and crSBAs for varying hypothetical numbers of items, hence varying amounts of testing time, according to the equation

\[ G = \frac{V_p}{V_p + V_{pi}/N_i} \]

where \( V_p \) is the person variance, the variance of interest, \( V_{pi} \) is the person-item variance, the error variance, and \( N_i \) is the number of items (Brennan 2001). In addition, efficiency of the two question formats was calculated using the Spearman–Brown prediction formula (Norman et al. 1996).
Test duration was determined by using the log files from the server data bank of the assessment system. To estimate how long students needed to answer a question, we measured the lapse of time from the moment students opened a page to a question until they moved on to the next page (to the next question). Since KFPs consisted of three questions, we added the times of the respective three questions. If students went back to a specific question, we added all times they returned to this question. Times were added even when an answer remained unchanged.

We calculated Pearson’s correlation for student’s component scores for each of the 11 exams (exam level, student-level data). In order to reduce bias when estimating the average correlation, the scale of the correlations was Fisher-z transformed before calculating the average. To obtain true correlations we divided the observed correlations by the square root of the product of both reliabilities. Finally, we computed correlations of the two different written assessment formats with the total OSCE score. True correlations were obtained after correction for attenuation should be interpreted with caution, because in the case of low reliability in particular, there may be a considerable risk of over-correction (Muchinsky 1996).

**Ethical approval**

In Germany, where the present study was carried out, this type of educational study does not require approval from an ethics committee. Nevertheless, we confirm that participants took part on a voluntary basis, cannot be identified by the material presented and run no conceivable risk by having taken part in the study.

**Results**

**Focus group study**

During the analysis, four main themes emerged, which are detailed below. Table 1 lists quotes from the interviews that are illustrative of each theme with the numbers in parentheses referring to the focus group and student number, respectively. Also see Figure 2 for a visual summary of the results.

**KFPs were perceived as more realistic because of the long-menu questions**

Students perceived the KFPs with long-menu questions as more realistic than the crSBAs, as these required them to actively produce the solution as is the case in real life when there is no opportunity to choose from options.

**KFPs were perceived as more difficult to answer because of the long-menu questions**

Students perceived the long-menu questions as more difficult to answer as there was no limited range of options to choose from. The long-menu response format required students to generate the answer themselves. Overall, students found the crSBA format to assess rather passive knowledge and the long-menu response format of KFPs to assess more active knowledge. Moreover, students had more difficulty judging how well they performed in the long-menu questions compared to the crSBAs.

**KFPs provided a greater stimulus for the intense study of clinical decision-making than did crSBAs**

As the KFP with long-menu questions were perceived as more difficult and more realistic than crSBAs, students were
more motivated to study hard and more in depth for the KFP assessment questions. Likewise, students reported KFPs motivated them more to use VPs for learning. More specifically, they worked through VPs several times and very ambitiously as they knew that these might be helpful in answering KFP questions. VPs were perceived as the best way to prepare for the KFPs with long-menu questions, whereas problem-based learning, seminars and learning from books were regarded as less helpful. Students found that actively working through the VPs (with embedded long-menu self-assessment options), including the helpful feedback they provided, prepared them well for the KFPs. Without these VPs, it would have been much harder to learn about clinical reasoning for the exam.

Overall, KFPs were received positively and perceived to support the learning of clinically relevant topics; however, some aspects need to be taken into account when using them for high-stakes examinations

In general, KFPs were favorably received by students: They liked the use of KFPs for assessment purposes, for the incentive these provided them to learn important topics that were clinically and practically relevant. It is important that the content of the long menus be exhaustive and includes all synonyms relevant to each specific question. Omission of any synonyms caused frustration among students if they could not find the correct answer and had to produce synonyms themselves, a time-consuming effort in the exam which put additional pressure on them. The extra free-text entry field (as an escape option) was perceived as helpful when no solution could be found in the long menu.

However, students also voiced some concerns about KFPs. For instance, they regretted the fact they had to single out one correct answer phrased in only one or a few words without having the opportunity to elucidate their reflections, as would be the case in an oral exam. The inclusion of a free-text commentary field offered some solution, by allowing students to clarify their choices. Despite these concerns, however, students felt KFPs should remain part of the assessment, as they required knowledge of important and common leading symptoms, which, in turn, sparked intensive self-study. Yet, inclusion of KFPs was conditional on appropriate alignment of assessment contents with those of courses, including VPs.

**Statistical analysis**

The results of the statistical analysis are presented in Tables 2, 3, and 4. First, the analysis revealed that the two question types did not differ with respect to their level of difficulty (expressed as percentage of correct answers). Compared to crSBAs, the KFP questions presented the highest reliability, as assessed by a G coefficient in a D study. Table 5 gives an overview of the variance components and generalizability coefficients of the KFP and crSBA parts of the 11 exams under investigation. On average, the resolution of one KFP required 169 s, whereas 75 s were needed to solve one crSBA. Considering this, a test based exclusively on KFPs would require 45 min of testing time to reach a 0.80 G coefficient, as opposed to 65 min in a test that would be entirely crSBA-based. The correlation between the two formats was high, implying that both question types measure similar constructs (clinical reasoning). Table 3 presents the reliabilities to be expected for varying test durations, based on hypothetical tests composed of either one of the item types. Table 4 details the correlations of both written exam item types with the total OSCE score. KFPs correlated more closely with the total OSCE score than did crSBAs.

**Discussion**

In our search for an answer to the question of which assessments formats would be most suitable to test clinical reasoning in clerkship exams, we compared crSBAs and KFPs with respect to students’ acceptance, their educational impact and psychometric characteristics in a mixed-methods study. From the analysis of the focus groups four themes emerged reflecting students’ perceptions of KFPs compared to their crSBA counterparts: KFPs were perceived as more realistic and difficult, providing a greater stimulus for the intense study of clinical reasoning than did the crSBAs, and were generally well accepted, provided some preconditions were taken into account. The statistical
analysis unveiled no difference in difficulty. KFPs exhibited a higher reliability and efficiency than did the crSBAs. The true correlation of the two written exam parts was high; however, KFPs correlated more closely with the overall OSCE score than did the crSBAs.

Our data indicate that KFPs with a long-menu response format provide a greater stimulus for the intense study of clinical reasoning than do crSBAs. This educational effect of KFPs has not been previously reported for clerkship students. A few studies, however, have demonstrated that the question format, notably the response format, can affect student learning (Frederiksen 1984; Cilliers et al. 2012). Desjardins and colleagues (Desjardins et al. 2014), for instance, recently pointed out that the response format can indeed have an impact on the incidence of cueing, which again can impact perceived difficulty. In their study, they made a comparison between multiple choice-type and open-ended questions, presenting a first group of students with open-ended questions, followed by multiple choice questions, and a second group with the same questions in the reverse order. Irrespective of the format seen first, multiple choice scores resulted higher than those of the opened-ended questions. The observed pattern suggests that it was cueing rather than memory for prior questions that led to increased multiple choice questions scores. It may be hypothesized that if students truly believe that crSBAs are easier, in the sense that these require less critical thinking, an examination that is purely crSBA-based could be perceived as less challenging. This could impact the way students prepare for the examination, possibly studying at a more superficial level, which would surely oppose the intent of assessment, which should be to encourage a deep approach to learning (Newble & Jaeger 1983; Al-Kadri et al. 2012). That the response format matters is also supported by a think-aloud protocol study which found that more complex descriptions of thinking patterns are used when solving KFPs with long menu relative to SBAs (Schuwirth et al. 2001).

In terms of psychometric data, we have demonstrated that the measuring capacity of KFPs per unit of testing time is larger than that of crSBAs. With only 7 KFPs we reached a reliability (G coefficient) of 0.65, which means that we would achieve an estimated reliability of 0.80 with only 16 KFPs in a 45-min exam. Hrynchak et al. (2014), in contrast, reported in their review on KFPs aimed at assessing clinical reasoning that internal consistency reliability of KFPs as measured by Cronbach’s alpha would be generally acceptable (i.e. between 0.70 and 0.95) if 25–40 KFPs were used (about 3–4 h of testing time). In the case of undergraduate medical students, Fischer et al. (2005) found that a 90-min, 15-KFP exam was able to achieve a reliability (G coefficient) of 0.65 (Cronbach’s alpha). Similarly, Hatala and Norman (2002) developed a 15-KFP 2-h written exam to assess clinical decision-making skills in internal medicine clerkship students which exhibited an overall test reliability of 0.49. One explanation for the high reliability of the KFPs in the present study could be that KFPs always focused on eight important leading symptoms and were therefore restricted in terms of coverage. Another explanation could be that our KFPs were better aligned with the instruction process (VPs included). Their limited coverage could also explain why, psychometrically, KFPs were of the same difficulty as

### Table 2. Item- and exam-level characteristics.

<table>
<thead>
<tr>
<th>Items</th>
<th>KFP</th>
<th>crSBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>N items (all 11 exams)</td>
<td>81</td>
<td>162</td>
</tr>
<tr>
<td>Difficulty: mean (SD)</td>
<td>0.77 (0.13)</td>
<td>0.75 (0.20)</td>
</tr>
<tr>
<td>G analysis based on mean variance components over exams</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Items</td>
<td>KFP</td>
<td>crSBA</td>
</tr>
<tr>
<td>Mean number of items in the exams (rounded)</td>
<td>7</td>
<td>15</td>
</tr>
<tr>
<td>Reliability (G coefficient) for mean number of items in the exams</td>
<td>0.65</td>
<td>0.52</td>
</tr>
<tr>
<td>Number of items needed for a G coefficient of 0.80</td>
<td>16</td>
<td>52</td>
</tr>
<tr>
<td>Time needed to achieve a 0.80 G coefficient when using one question format only</td>
<td>45 min</td>
<td>65 min</td>
</tr>
<tr>
<td>Exam-level characteristics, N exams =11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correlations</td>
<td>KFP-crSBA</td>
<td></td>
</tr>
<tr>
<td>Correlation: mean (SD)</td>
<td>0.50 (0.11)</td>
<td></td>
</tr>
<tr>
<td>Correlation after Fisher’s Z-score transformation</td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>True correlation after Fisher’s Z-score transformation</td>
<td>0.95</td>
<td></td>
</tr>
</tbody>
</table>

### Table 3. Reliability per testing time (efficiency); average of 11 exams.

<table>
<thead>
<tr>
<th>Testing time</th>
<th>1 h</th>
<th>2 h</th>
<th>3 h</th>
<th>4 h</th>
</tr>
</thead>
<tbody>
<tr>
<td>KFP</td>
<td>0.84</td>
<td>0.91</td>
<td>0.94</td>
<td>0.96</td>
</tr>
<tr>
<td>crSBA</td>
<td>0.79</td>
<td>0.88</td>
<td>0.92</td>
<td>0.94</td>
</tr>
</tbody>
</table>

### Table 4. Correlations.

<table>
<thead>
<tr>
<th>OSCE-KFP</th>
<th>OSCE-crSBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation M (SD)</td>
<td>0.54 (0.12)</td>
</tr>
<tr>
<td>Correlation after Fisher’s Z-score transformation M</td>
<td>0.55</td>
</tr>
<tr>
<td>True correlation after Fisher’s Z-score transformation</td>
<td>0.93</td>
</tr>
</tbody>
</table>

### Table 5. Variance components and generalizability coefficients of the key-feature problem (KFP) and context-rich single best answer question (crSBA) parts of the 11 exams under investigation.

<table>
<thead>
<tr>
<th>Exam</th>
<th>KFP</th>
<th>crSBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>N&lt;sub&gt;a&lt;/sub&gt;</td>
<td>N&lt;sub&gt;b&lt;/sub&gt;</td>
<td>V&lt;sub&gt;a&lt;/sub&gt;</td>
</tr>
<tr>
<td>1</td>
<td>42</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>34</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>31</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>28</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>31</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>37</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>32</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>33</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>33</td>
<td>6</td>
</tr>
<tr>
<td>10</td>
<td>42</td>
<td>8</td>
</tr>
<tr>
<td>11</td>
<td>33</td>
<td>9</td>
</tr>
<tr>
<td>Mean</td>
<td>7.4</td>
<td>0.010</td>
</tr>
</tbody>
</table>

- N<sub>a</sub>: Number of exam participants.
- N<sub>b</sub>: Number of items.
- V<sub>a</sub>: Variance component of persons.
- V<sub>b</sub>: Variance component of persons x item interaction.
- G<sub>x</sub>: Generalizability coefficient.
crSBAs, where the long-menu format is usually reported to be more difficult (Newble et al. 1979; Veloski et al. 1993).

The fact that KFPs correlated more closely with the total OSCE scores supports the results of the qualitative data. It may be hypothesized that KFPs with a long-menu response format assess active rather than passive knowledge, due to the absence of cueing just like in an OSCE, where there are no predefined answers to choose from either. Further studies are needed, however, to test this assumption. Using VPs for learning (formative assessment) and KFPs for the assessment of clinical reasoning is an example of constructive alignment of goals (to foster active clinical reasoning), methods that support active learning of clinical reasoning (VPs including long-menu questions for self-assessment) and assessment (KFPs which assess clinical reasoning “actively” by long menu) (Biggs 1996).

One of the merits of the present study is that, to our knowledge, it is the first to demonstrate that KFPs with a long-menu response format offer clerkship students a powerful incentive to learn clinical reasoning. Other strengths are the fact that this study was performed in a real setting with many exams and students, and used a mixed-methods design. A limitation of this study is that focus group interviews are generally susceptible to bias, such as that due to the moderator’s influence, although we took measures to minimize this. A further limitation is that the coverage of KFPs was restricted to eight leading symptoms and the student population was heterogeneous as it included medical exchange students from abroad, which may have impacted psychometric characteristics. Additionally, the comparability of samples of items over exams was only warranted by the fact that exams were based on the same blueprint and the questions had been generated by the same persons. We would therefore welcome replications of our study without such restrictions. Nevertheless, in terms of its educational value, our concept bore fruit in that students put a special emphasis on learning clinical reasoning for the most important leading symptoms as intended. Finally, we encourage studies focusing on one aspect only (either response format or stimulus format or number of questions per case vignette) to enhance our understanding even more.

Conclusions

Students perceived the KFPs with long-menu questions as providing a greater stimulus for the intense study of clinical reasoning than did crSBAs. Statistically, the KFPs revealed a higher efficiency than crSBAs. This study supports the idea that, from an educational perspective, both the stimulus and response format of questions seem to matter. Including KFPs with long menu in clerkship examinations seems to offer valuable opportunities to steer learning in clinical clerkships without psychometric drawbacks.

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Disclosure statement

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Glossary

Key Feature: A key feature is a critical step in the resolution of a problem, one where examinees are most likely to make a slip when trying to resolve the problem or one that complicates the identification and management of the problem in practice.

Key-Feature problem: A key-feature problem is a problem comprising a key feature, which consists of a brief stem with a short patient vignette containing relevant and non-relevant elements, such as symptoms and findings, and is followed by one or more questions.

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References


Appendix 1: Example of KFP

Vignette:
You are the pediatrician in charge in a pediatric outpatient department. A parent presents the four-year-old girl Jessica who refuses to walk. She has been having recurrent upper respiratory tract infections for four weeks. In the physical exam she appears pale.

Although she refuses to walk, muscular strength, neurologic and joint findings of the lower extremities are normal. All other physical examination is entirely normal.

Question 1:
After having taken a full history and having performed a physical exam:
What would be your next step in the investigation? (Please provide one answer; be as specific as possible.)

Question 2:
In the blood count the following is reported: leucocyte count 2.8/nL (4.5–13/nL); erythrocyte count 2.0/pl (3.9–5.3/pl); hemoglobin 6.1 g/dL (11–14.5 g/dL); hematocrit 18% (31–37%); platelet count 90/nL (180–530/nL). The differential white cell count is still pending.

What is the most likely diagnosis in this case?

Question 3:
How do you confirm your suspected diagnosis?

Appendix 2: Questioning route

1. How did you perceive the electronic clerkship exam?
2. How did you perceive the different assessment formats in the clerkship exam?
3. Did the different assessment formats have an impact on your learning? If yes, how?