Evaluating the Quality of Multiple Choice Question in Paediatric Dentistry Postgraduate Examinations

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ABSTRACT: Objectives: This study aimed to evaluate the quality of multiple choice question (MCQ) items in two postgraduate paediatric dentistry (PD) examinations by determining item writing flaws (IWFs), difficulty index (DI) and cognitive level. Methods: This study was conducted at Mohamed Bin Rashid University of Medicine and Health Sciences, Dubai, UAE. Virtual platform-based summative versions of the general paediatric medicine (GPM) and prevention of oral diseases (POD) examinations administered during the second semester of the 2017–2018 academic year were used. Two PD faculty members independently reviewed each question to assess IWFs, DI and cognitive level. Results: A total of 185 single best answer MCQs with 4–5 options were analysed. Most of the questions (81%) required information recall, with the remainder (19%) requiring higher levels of thinking and data explanation. The most common errors among IWFs were the use of “except” or “not” in the lead-in, tricky or unfocussed stems and opportunities for students to use convergence strategies. There were more IWFs in the GPM than the POD examination, but this was not statistically significant (P = 0.105). The MCQs in the GPM and POD examination were considered easy since the mean DIs (89.1% ± 8.9% and 76.5% ± 7.9%, respectively) were more than 70%. Conclusion: Training is an essential element of adequate MCQ writing. A general comprehensive review of all programme’s MCQs is needed to emphasise the importance of avoiding IWFs. A faculty development programme is recommended to improve question-writing skills in order to align examinations with programme learning outcomes and enhance the ability to measure student competency through questions requiring higher level thinking.

Keywords: Examination Question; Student; Educational Measurement; Discriminant Analysis; Pediatric Dentistry; United Arab Emirates.

Advances in Knowledge
- The adequate utilisation of multiple choice questions (MCQ) can enhance educational outcomes in dentistry especially in the Middle East and Gulf Cooperative Council countries: however, more research and training in MCQ creation is needed.

Application to Patient Care
- High quality and effective MCQ items serve as a well-known and often utilised method for evaluating and assessing students. MCQs can assist dental students in achieving an exceptional dental education.
A study to evaluate the quality of multiple choice questions (MCQs) in pediatric dentistry postgraduate examinations.

Methods

This study assessed an existing pool of MCQs used in two end-of-semester examinations during the 2017–2018 academic year at MBRU. The target courses were PD postgraduate courses in general pediatric medicine (GPM) and the prevention of oral diseases (POD). Examinations were accepted as data sources if they contained MCQs of 4–5 items (one single correct option and 3–4 distractors) of SBA-type summative questions. Some true/false and extended matching questions were excluded. Of the four PD faculty who produced the MCQ items, two were formally trained in MCQ design and assessment by the Royal College of Surgeons of Edinburgh. They independently reviewed each question according to predefined criteria. When debatable questions were encountered, joint faculty agreements were made with the help of a subject expert. The cognitive levels of each question item were analyzed using Buckwalter’s criteria, which is a revision of Bloom’s taxonomy.

Each MCQ item was assigned to one of three cognitive levels. Level one included lower order thinking questions which required recall of information. Level two questions tested understanding and interpretation of data. Level three included higher order questions which tested the application of knowledge for solving a particular problem. A list of 14 commonly occurring IWF criteria were used to identify IWFs in each question. The list of IWFs included the use of absolute terms and opportunities for students to use convergence strategy. In using this strategy, students are able to answer the question by recognizing that the correct answer includes common elements of other options.

The basic structure of an ideal SBA was proposed by Case and Swanson. An effective question consists of a stem, which ideally should be a context-rich clinical case scenario or vignette that encourages the application of knowledge to a clinical situation followed by a lead-in, which states a question or a requirement from a candidate. Ideally the lead-in should not include “except” or “not”. The answer options should include one correct answer as well as a number of distractors and be homogeneous (e.g. all focusing on diagnosis, investigations, medications or treatment options), plausible, of an appropriate length and uncomplicated. Options should avoid the use of “all” or “none of
the above” or absolute terms such as “never”. Options should also be absent of vague frequency terms such as “often” and “usually” and other IWFs. An example of an easy low-cognitive SBA question showing multiple IWFs is presented in Figure 2.

**DI** is defined as “the proportion of students who answered the item correctly, with the formula for the item-DI being
\[ p = \frac{c}{n} \]

where, \( c \) is the number of students who selected the correct answer and \( n \) is the total number of respondents. The prop (proportion) value statistics ranges from 0 to 1.\(^{13,14} \) The higher the prop value, the simpler the question was. Multiplying the prop value by 100 converts DI to a proportion. The prop value of the examinees who answered the question correctly could be classified as follows: <30% meant that the item was too difficult; between 30–70% meant that the item was good and acceptable; and a prop value >70% meant that the question was too easy and therefore unacceptable and in need of modification. The DI in an examination is defined as a measure of the effectiveness of an item in discriminating between high and low scorers.\(^{13} \)

Descriptive statistics were used and statistical analysis was carried out using a pairwise t-test using Statistical Package for the Social Sciences (SPSS), version 20.0 (IBM Corp., Armonk, New York, USA). Statistical significance was set at \( P < 0.05. \)

The MBRU Institutional Review Board approved an exemption as this research did not involve human subjects (MBRU-IRB-2018-010).

**Results**

A total of 185 SBA MCQs with 4–5 items (one correct option and 3–4 distractors) were analysed. The two PD faculty reviewers initially disagreed on 12 MCQ items (6.5%). The IWFs and/or cognitive levels of those questions were determined and agreed upon in a faculty meeting. Almost half of the questions (49.7%) had one or more IWFs in both examinations. The POD examination had more IWFs compared to the GPM examination (62.2% versus 37.9%). However, the difference was not statistically significant using a pairwise t-test (\( P = 0.105. \))

**Table 1:** Distribution of cognitive levels and difficulty index in multiple choice questions from two examinations at Mohamed Bin Rashid University of Medicine and Health Sciences, Dubai, United Arab Emirates (\( N = 185 \))

| Examination | Mean percentage ± SD | Cognitive level |
|-------------|----------------------|----------------|
|             | Difficulty index*    | Level one | Level two |
| GPM†        | 89.1 ± 8.9           | 80 (84.2) | 15 (15.8) |
| POD‡        | 76.5 ± 7.9           | 70 (77.8) | 20 (22.2) |
| Total       | -                    | 150 (81.1) | 35 (18.9) |

\( SD = \) standard deviation; GPM = general paediatric medicine; POD = prevention of oral diseases.

*Statistically significant at \( P < 0.001. \) †\( n = 95. \) ‡\( n = 90. \)

Figure 2: Example of a poor single best answer question showing multiple item writing flaws and focusing on recall of knowledge. IWFs = item writing flaws.

**Figure 3:** Distribution of types of item writing flaws in the general paediatric medicine examination in the academic year 2017–2018 at Mohamed Bin Rashid University of Medicine and Health Sciences, Dubai, United Arab Emirates.
Most MCQs (81.1%) required information recall (level one) while the remaining 18.9% required understanding and interpretation of data (level two). However, there was an absence of higher order thinking questions (level three) to test the application of knowledge. There was a significant difference in the mean DIs of GPM and POD MCQ items (89.1% ± 8.9% versus 76.5% ± 7.9%; \( P < 0.001 \)) [Table 1]. The most common IWFs in the general paediatric medicine [Figure 3] and the prevention of oral diseases [Figure 4] examinations were as follows respectively: the use of "except" or "not" in the lead-in (17.7% and 13.3%), tricky or unfocussed stems (8.4% and 13.3%) and opportunities for the use of the convergence strategy (3.1% and 12.2%).

Discussion

Effective MCQs are considered one of the best assessment tools available due to their validity, reliability, feasibility, educational impact and acceptability.\(^1\) However, constructing standard and high-quality peer reviewed MCQ items requires training and practice.\(^2\)

In the current study, the majority of questions (81.1%) tested recall of isolated facts (level one) and the remainder (18.9%) tested comprehensive pooling of information (level two). None of the MCQs assessed the higher order cognition of applied practice and interpretation (level three). These findings were comparable with other studies which also found a focus on level one questions.\(^3\)–\(^6\)

Baig et al. evaluated 150 undergraduate pharmacology examination MCQs and found that most questions were at cognitive level one (76%) followed by level two (24%), with no questions written at level three.\(^7\) Tariq et al. found that the majority (60.47%) of the MCQs in an undergraduate pharmacology examination were at level one.\(^8\) Tarrant and Ware evaluated an undergraduate nursing MCQ test and determined that >90% of the items were written at a lower cognition level.\(^9\) Jozefowicz et al. studied the quality of MCQs in three American medical schools and reported an overall low quality of questions, most of which merely sought to assess students’ recollection of basic dental information.\(^10\) These studies and the high percentage of MCQs that tested low cognitive abilities in the present study could be attributed to the idea that MCQs were simpler to make, less time consuming and require less knowledge compared to higher order data synthesis items that demand expert input, time and training.\(^11\) In the current study, the low cognitive levels of the MCQs can be attributed to the collection of examination questions from a recently established dental college with a limited question bank, which were created by various recently appointed faculty with inadequate training in question-writing. The effect of the latter was apparent when comparing the IWFs in the POD with the GPM examination (62.2% versus 37.9%). The newly appointed faculty contributed to constructing MCQs only in the POD test.

With proper training and adequate experience and resources, MCQs may be used to test students’ higher cognitive skills.\(^12\) For example, Dellinges and Curtis found that a one-hour MCQ training workshop for 24 dental faculty was effective in improving the quality of in-house MCQs when comparing pre-training and post-training MCQ-based scores in intervention and non-intervention groups.\(^13\) Field et al’s study showed that constructing more challenging MCQs...
Involving problem-solving (level three) in clinical subjects was considered easier than basic science courses and was superior to other forms of questions. In a study examining 50 MCQ items, Khan and Aljarallah reported that 60% of the items addressed the application of knowledge plane, 28% addressed recall of information (level one) but only 6% required interpretation of data (level two).  

In the present study, there were 92 IWFs (49.7%) in both postgraduate PD examinations. It is imperative to assess IWFs in MCQs because violations of accepted MCQ item-writing guidelines may affect examinee performance by making the item either easier or more difficult to answer. Downing evaluated the quality of MCQ writing in four tests in the US and found that 46% of the items were classified as IWFs. As a result of the IWFs, 10–15% of examinees who were categorised as “failures” would have been categorised as “pass” if flawed questions were excluded. Tarrant and Ware studied the effect of IWFs on nursing examinees’ achievements and reported that IWFs were frequent in high-stakes nursing assessments. They did not penalise average examinees; however, high-performing examinees were probably more at risk than average students of being disadvantaged by IWFs. The amount of IWFs in the current study may be attributable to an inadequately sized MCQ bank in this newly established college or inadequate formal question-writing training for the newly appointed faculty. Therefore, it is imperative that test creators reduce IWFs as they negatively affect difficulty and discrimination indices and might lead to a failure in achieving course learning objectives. 

The results of the present study showed more IWFs in the POD than the GPM examination (62.2% versus 37.9%); however, this difference was not statistically significant (P = 0.105). The most common IWFs in GPM and POD were the use of “except” or “not” in the lead-in (17.7% and 13.3%), tricky or unfocussed stems (8.4% and 13.3%) and convergence strategy (3.1% and 12.2%), respectively. Baig et al. reported a similar pattern of IWFs (46%) in their study; however, the four most frequent IWFs were the use of implausible distractors (30.43%), unfocussed stems (27.54%), presenting unnecessary information in the stem (24.64%) or a negative stem (8.7%). Downing also reported a comparable IWF proportion of 46%. Khan and Aljarallah reported a lower IWF proportion (12%) on a problem-based learning examination. In the present study, a higher proportion of IWFs can be interpreted in light of the Tarrant and Ware study. They stated that “MCQs written at lower cognitive levels are more likely to contain IWFs.” Tariq et al. found fewer IWFs (28%) and also reported an increased proportion of level three questions in 150 pharmacology MCQs; Baig et al.’s study of the same university determined 46% of the items had IWFs. The authors of the aforementioned studies attributed the improvement to the in-house faculty’s continuous medical education. 

A post-validation item analysis of MCQ items should be conducted in order to evaluate correlations between item DI, discrimination and distraction effectiveness to determine whether questions should be reused, modified or discarded. The present study evaluated a fairly large sample of MCQ items (N = 185) but in a small sample of postgraduate students; therefore, only the DI was analysed. The mean DI of the POD and GPM (76.5% ± 7.9% and 89.1% ± 8.9%) indicated that the MCQ items were easy (prop value >70%), especially in the GPM examination. In comparison, Mukherjee and Lahiri reported a better DI mean prop value of 61.92% ± 25.1% in medical undergraduates. Moreover, Mehta and Mokhasi reported various DI scores of which 62% of items were in an acceptable range (prop value 30–70%); 32% were too easy (prop value >70%) and 6% were too difficult (prop value >0.35). Difficulty and discrimination indices are usually reciprocally related, but their relationship is often considered dome shaped and non-linear. This finding suggests that questions with a high DI value discriminate poorly and vice-versa, except where the DI is either extremely high or low. One possible explanation for the high DI in the current sample is that the group consisted of only seven postgraduate residents with a high level of interest in the specialty and the examined topics. 

In the current study, most MCQ items (81%) required knowledge recall (level one). Eliminating IWFs and using an examination template can improve cognition levels of MCQ test items. Tarrant et al. challenged this idea and highlighted their belief that MCQs with IWFs were unlikely to alter question cognition. Constructing MCQ items at higher cognition planes subsequently lead to the elimination of IWFs. In general, the quality of MCQ item writing in the two studied postgraduate PD examinations were comparable to the literature. As a result of this study, standardised question setting workshops were conducted. All future MCQ examinations will be subject to rigorous peer review, potentially improving the quality of MCQs by reducing/eliminating IWFs and constructing high cognitive level items with average difficulty and high discrimination. Open formal reflection, feedback and training regarding IWFs and MCQ analysis with faculty as well as students would help improve
learning outcomes. Periodic post-examination review of MCQ items available in the question bank would identify areas of potential weakness, thus helping to create an ideal item bank.

Conclusions

The most common IWFs in this study were the use of “except” or “not” in the lead-in, tricky or unfocussed stems and opportunities for students to use convergence strategy. Most MCQs were level one information recall stems and opportunities for students to use convergence questions with programme learning outcomes and enhance the ability of the questions to measure the competency of the students through questions that elicit higher order thinking.

ACKNOWLEDGEMENTS

The authors would like to thank Amar Hassan, Professor of biostatistics at Mohamed Bin Rashid University of Medicine and Health Sciences, Dubai for his help in data analysis.

CONFLICT OF INTEREST

The authors declare no conflicts of interest.

FUNDING

No funding was received for this study.

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