ABSTRACT

Assessments are powerful tools for bringing on the achievement of educational goals and one of the tools for bringing it rightly is “item analysis.” Multiple-Choice Questions (MCQs) are one of the most common methods of assessing the knowledge capabilities of undergraduate and postgraduate medical students. The main objective of this study was to analyze the quality of MCQs and to assess the relationships of items having good difficulty and discrimination indices with their distracter efficiency. After getting an ethical approval from Institutional Review Committee of Nepal Medical College Teaching Hospital a cross-sectional study was conducted over a period of one year from January 2022 to December 2022 in the Department of Human Anatomy of Nepal Medical College. The difficulty index (DIF I), discrimination index (DI) and distracter efficiency (DE) were calculated and analyzed. The results obtained revealed that the mean and standard deviation of DIF I, DI and DE were 56.75±22.6, 0.3±0.2 and 43.24±25.66 respectively. The items analyzed were neither too easy and nor too difficult (DIF I = 62.8%). The majority of items fulfilled the criteria of acceptable difficulty and good discrimination index and the maximum number of items were found to have 2 NFDs (DE = 33.33%). The present study was hence undertaken as it assists to evaluate the MCQ items to discern its effectiveness in assessing the knowledge of students as well as it plays a vital role in developing a question bank having valid MCQs.

KEYWORDS

Analysis, assessments, item, multiple choice questions

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INTRODUCTION

Assessments are powerful tools for bringing on the achievement of educational goals especially if conducted rightly. One of the tools for bringing it rightly is ‘item analysis’. The quality medical care depends upon the development of knowledgeable, skilled and competent medical personnel. Any assessment whether formative or summative has intense effect on learning and is an important variable in directing the learners in a meticulous way. Multiple-Choice Questions (MCQs) are one of the most common methods of assessing the knowledge capabilities of undergraduate and postgraduate medical students. Single correct response type MCQ is an efficient tool for evaluation. MCQs were introduced into medical examination in 1950 as a reliable method of testing knowledge to replace traditional long essay questions. MCQs were also found to be superior to the modified essay questions in assessing higher order skills. Properly constructed MCQs can assess higher cognitive processing like interpretation, analysis and problem solving of Bloom's taxonomy instead of just recall of facts. There is hardly any subject that cannot use MCQs. It is also used by examining bodies who conduct entrance examinations.

The medical education across the world consists of initial assessment of the learner's need, monitoring the teaching-learning activities, certification of the competence to award a degree and practice medicine in context to the need of the society. A good item can assess cognitive, affective as well as psychomotor domain and is preferred over other methods for its objectivity in assessment, comparability in different settings, wide coverage of subject and minimization of accessor's bias. Item analysis evaluates questions on three parameters. The difficulty of the questions that were asked can be analyzed by judging the difficulty index (DIF I). The discrimination index (DI) measures the ability of the item to discriminate good students from others. The distracter efficiency (DE) gives the idea of quality of distracters compared with the correct response. An ideal item should have a DIF I between 30–70%, DI >0.2 and a DE 100%. The periodic assessment of item analysis on different batches will enable the teachers to have a pool of ‘good question banks’ which also helps to get feedback on valid MCQ construction. The present study was hence undertaken as its crucial to evaluate the MCQ items to discern its effectiveness in assessing the knowledge of students as well as it plays a vital role in curriculum development by creating an appropriate assessment strategy.

MATERIALS AND METHODS

The study was carried out after getting an ethical approval from Institutional Review Committee of Nepal Medical College Teaching Hospital, Gokarneshwor-8, Kathmandu, Nepal (Ref. No: 051-078/079). A cross-sectional study was conducted over a period of one year from January to December 2022 in the Department of Human Anatomy of Nepal Medical College Teaching Hospital, Gokarneshwor-8, Kathmandu, Nepal. The study included 215 MCQs and 645 distracters from the internal assessment of anatomy of the undergraduate dental students. The study included anatomy MCQs asked in formative and sessional examinations and the MCQs which were not attempted by any students were excluded from the study. Each MCQ comprised a stem and four responses. A correct response to an item was awarded one mark and the wrong one zero. There was no negative marking. After the evaluation, the marks obtained by the students were arranged in descending order. The upper 1/3rd of the marks obtained were considered as high achievers and lower 1/3rd as low achievers. Marks obtained by middle 1/3rd were discarded. All MCQs included in this study were separately subjected to item analysis. Each item was analyzed for following three parameters.

1. Difficulty Index (DIF I) - It is the percentage of students in high or low achievers group who answered the item correctly. It ranges between 0 - 100 %. It was calculated by using the formula DIF I = H+L × 100/N.

Where H = Number of students who answered the item correctly in high achieving group, L = Number of students who answered the item correctly in low achieving group, N = Total number of students in two groups including non – responders

2. Discrimination Index (DI) - is the ability of an item to differentiate between students of higher and lower abilities and ranges between 0 and 1. It was calculated by using the formula DI = 2× (H-L/N)

3. Distracter Efficiency (DE) - is determined for each item on the basis of number of non-functional distracters (NFDs) ie, option selected by <5 % of students²

It can be depicted as,

<table>
<thead>
<tr>
<th>Items with 0 NFD</th>
<th>100 % DE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Items with 1 NFD</td>
<td>66.6 % DE</td>
</tr>
<tr>
<td>Items with 2 NFD</td>
<td>33.33 % DE</td>
</tr>
<tr>
<td>Items with 3 NFD</td>
<td>0 % DE ²,⁹,¹⁸</td>
</tr>
</tbody>
</table>
Interpretations were done as follows:

1. Items with DIF I between 30-70% are acceptable, over 70% are very easy and below 30% are classified as difficult.

2. Items with DI between 0.21-0.35 are good, more than 0.35 are excellent and below 0.2 are poor.

3. Any of the distracters in the item which has not attracted even 5% of the total response is said to be non-functional distracters.9

The above calculated values were assessed and the descriptive statistical analysis including mean and standard deviation of DIF I, DI and DE were computed and analyzed by using a statistical tool as SPSS-16 and the findings were illustrated in a tabular form.

RESULTS

Total 215 MCQs and 645 distracters were evaluated in the study. The mean and standard deviation of DIF I, DI and DE were calculated and were recorded as 56.75 ± 22.6, 0.3 ± 0.2 and 43.24 ± 25.66 respectively. The values obtained were illustrated in Table 1.

The present study revealed that out of 215 items, 22 items (10.2%) were found to be of difficulty level (DIF I <30%) while 58 items (27%) were found to be very easy (DIF I >70 %) and remaining 135 items (62.8%) were items within an acceptable range (30-70 %) as illustrated in Table 2.

While analyzing the items in relation to discrimination index, 93 items (43.3 %) were found to have poor discriminating power (DI≤0.2), 37 items (17.2%) were found to have good discriminating power (DI between 0.21-0.35) and remaining 85 items (39.5 %) were found to have excellent discriminating power (DI>0.35) as shown in Table 3.

On the basis of number of NFDs, items with DE 100% were 13 (6.0 %), items with DE 66.6% were 70 (32.6%), items with DE 33.3% were 106 (49.3%) and items with DE 0% were 26 (12.1%) as shown in Table 4.

<table>
<thead>
<tr>
<th>Table 1: Mean of DIF I, DI and DE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
</tr>
<tr>
<td>DIF I</td>
</tr>
<tr>
<td>DI</td>
</tr>
<tr>
<td>DE</td>
</tr>
</tbody>
</table>

Table 3: Analysis of items according to discrimination index

<table>
<thead>
<tr>
<th>DI</th>
<th>n</th>
<th>%</th>
<th>Discrimination power</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 0.2</td>
<td>93</td>
<td>43.3</td>
<td>Poor</td>
</tr>
<tr>
<td>0.21-0.35</td>
<td>37</td>
<td>17.2</td>
<td>Good</td>
</tr>
<tr>
<td>&gt; 0.35</td>
<td>85</td>
<td>39.5</td>
<td>Excellent</td>
</tr>
<tr>
<td>Total</td>
<td>215</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Analysis of items according to distracter efficiency

<table>
<thead>
<tr>
<th>Items with number of NFDs</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>13</td>
<td>6.0</td>
</tr>
<tr>
<td>1</td>
<td>70</td>
<td>32.6</td>
</tr>
<tr>
<td>2</td>
<td>106</td>
<td>49.3</td>
</tr>
<tr>
<td>3</td>
<td>26</td>
<td>12.1</td>
</tr>
<tr>
<td>Total</td>
<td>215</td>
<td>100</td>
</tr>
</tbody>
</table>

DISCUSSION

Various methods of assessments have been used for evaluation of medical students and single correct response type MCQ is an efficient tool for evaluation. The quality of MCQ is assessed by the analysis of each item. Though item analysis had been used in MCQ exams extensively, it can also be used to evaluate the quality of a standardized observed structured clinical examination (OSCE) checklist.13 An item analysis can also be performed by using a Rasch model which could also provide a valuable information related to test reliability, item difficulty and examinee ability.14

As the DIF I differentiates the easy items from the acceptable and the difficult items, the present study will be of help to develop a question bank comprising MCQs.26 The mean DIF I of the present study was 56.75±22.6, mean DI was 0.3±0.2 and the items having 1 NFD were 32.6 % which coincided with the findings of various other studies.5,12,20,23,25 The present study showed that 62.8 % of items were of acceptable range as

Table 2: Analysis of items according to difficulty index

<table>
<thead>
<tr>
<th>DIF I (%)</th>
<th>n</th>
<th>%</th>
<th>Item evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;30</td>
<td>22</td>
<td>10.2</td>
<td>Difficult MCQ</td>
</tr>
<tr>
<td>30-70</td>
<td>135</td>
<td>62.8</td>
<td>Acceptable MCQ</td>
</tr>
<tr>
<td>&gt;70</td>
<td>58</td>
<td>27</td>
<td>Very easy MCQ</td>
</tr>
<tr>
<td>Total</td>
<td>215</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>
far as difficulty index was concerned which was similar with the findings of other analysis.\cite{15,16}

The difficulty index analysis of present study recorded that 10.2% items were difficult and the maximum number of items were within the acceptable range (62.8%) which also concurred with the findings of other researchers.\cite{18,19,21,22}

If the MCQ is flawed, then it itself becomes distracting and assessment can be false. As this analysis also differentiates good MCQs from bad it also helps to revise, store, discard and to develop pools of MCQs. The current study recorded the excellent discrimination index (39.5%) as similar to the findings of other studies.\cite{3,17}

Similar study had also been found to be conducted in the department of histology in Ireland where the stems with images had been introduced to check the influence on item difficulty and to measure the discrimination.\cite{16}

An item analysis had also been found to be conducted to compare the performance between free and paying admission students in medical schools.\cite{24}

This analysis tends to be essential in assessing question’s validity, reliability and its capacity in discriminating against the examinee’s performance. The training and retraining of all faculty members are important to improve their skills in properly standardizing MCQs construction to overcome any assessment challenges.\cite{27}

A distracter analysis gives an opportunity to analyze the responses made by students on each item. If the students consistently fail to select certain distracters such items need to be modified. To conclude, the items analyzed in the present study were neither too easy and nor too difficult (DIF I =62.8%). The majority of items fulfilled the criteria of acceptable difficulty and good discrimination index and the maximum number of items were found to have 2 NFDs (DE =33.3%). The very easy items and the items having poor discriminating power will be revised and reconstructed. For easy items, discrimination may be poor as both high and low achievers can answer the item correctly. The items with good discriminating power tend to be moderately difficult items. More NFDs in an item increases DIF I. Hence, the findings of the current study will increase the awareness of this analyzing tool among the medical education providers in any field and the question bank thus created will be of great value in the respective department for future use.

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**REFERENCES**


