Original Article

QUIZ AS AN INNOVATIVE APPROACH IN TEACHING COMMUNITY MEDICINE TO MEDICAL STUDENTS

K Devi

ABSTRACT

Research question: Whether Quiz method can serve as an alternative and innovative method to teach “International Health” for undergraduate medical students.

Methods: Descriptive study was undertaken among 151 MBBS students in the Department of Community medicine, MAPIMS.A series of 4 sessionby quiz method was conducted to teach “International health”.

Results: The performance of the students in quiz was encouraging with 2 teams scoring 100%. The average score in pretest and posttest was 33.3% and 98.6% respectively. The students appreciated the method as it was different from routine lectures, innovative, interesting, interactive, informative, helped them to come prepared and scope for participation. They suggested to have more quiz sessions for other topics as well.

Conclusion: Quiz method was successfully used to teach “International Health” to undergraduate medical students.

Key words: Quiz method, innovation, community medicine, undergraduate medical students, Pretest, postest.

INTRODUCTION

Learning is a complicated phenomenon as it involves complex mental activities such as critical thinking and ability to solve problems. The goal for the learning methodology personnel is to provide the developers with the best learning tools available, so that they in turn can have thorough understanding, knowledge and relevant skills for their career. The term "Best Evidence Medical Education" was coined to describe the implementation of methods and approaches to education based on the best available evidence.1

According to the Medical Council of India, under “Regulations on Medical Education, 1997”, there is scope for trying innovative approaches. They had also observed that lectures alone are not generally adequate as a method of training and it is a poor method of transferring or acquiring information even less effective at skill development and in generating the appropriate attitudes. It recommends that every efforts should be made to encourage the use of active methods of teaching.2

Community Medicine is taught across seven semesters in most of the MCI regulated Medical institutions, it is often seen that students start reading the subject only towards final year. To make the subject interesting, it is important to try out innovative methods for teaching and learning in which Quiz 2,3 is one the various methods 4,5 described in the literature.In line with this there is scope for trying innovative approaches like quizzes especially where the intake of students is 150 and staff- student ratio is good. Hence the topic on “International Health” was taught using a series of four one hour quizzes conducted in the existing time table of lectures. Though quizzes are conducted to hold competitions among teams, some modifications were made to serve the elements of in depthness in the topic and concurrent evaluation of all students in the class. Assessment is an educational tool that serves multiple roles; for example, it can provide feedback to learners on areas of strength or weakness and it can provide the teacher insight into the effectiveness of a given approach.7

The objective were 1) to increase the awareness and interest in the topic; 2) To increases their knowledge in the applied aspects of “International health”; and 3) to enhance students participation in acquiring knowledge.
MATERIALS AND METHODS

The quiz competition was conducted for MBBS students studying IIIrd semester during the month of December, 2013 in the Department of Community Medicine, Melmaruvathur Adhi Parasakthi Institute Of Medical Sciences And Research (MAPIMS) as an alternative to the usual lecture method. The topic was “International Health”. The topic and schedule of the quizzes was announced two weeks in advance. They were also instructed to gain extra knowledge regarding the topic from the internet and other available sources.

Totally, there were 151 students. The whole batch was divided into four groups. 5 students in each group was selected as quizzers. If someone was absent on the day of quiz, other student from respective groups was chosen as quizzers. In any particular session students of each groups other than the quizzers formed the audience. The question not answered by a particular team would not be passed to the next team, instead it would be asked to the audience from the same group, failing which Quiz master will answer. This process ensured equal chances for every student to participate. There are no negative marks for wrong answers. The decision of the Quiz master will be final in deciding the correct answer and awarding marks. Cumulative scores of all the rounds would be taken to decide the winning team. At the end of Quiz a suitable prize was given to the winning team and audience if the question was passed.

There were four sessions: MCQs; Visual round; Short answers and Rapid fire round

Session I and II had 2 rounds. Session III and IV had only 1 round. The details of the contents of each round, time allotment, maximum marks for each round and one example of each is given in Table 1.

To evaluate the students performance pretest and post test evaluation was conducted for all the students. A set of five multiple choice questions was administered for evaluation of all the students using a overhead projector for the pretest and the same questions was repeated in post test. Each question carried 5 marks and time allotted was 21/2 minutes and the maximum marks was 25. The performance of the individual students was assessed by the cumulative total of answers obtained in pretest and post test.

Feedback was also elicited by asking questions like:
1) What are the factors which facilitated learning?
2) What are the factors which hindered learning?
3) Which round was liked the most?
4) Suggestions or comments to improve the sessions.

Data analysis: Data was analyzed using the Statistical Package using Microsoft Excel. Proportion, mean and standard deviation was determined as appropriate.

RESULTS

Out of 151 students enrolled in the batch, 140 students attended the Quiz. Hence the attendance rate was 92%.

<table>
<thead>
<tr>
<th>Table 1: Details of contents of each round, time allotment, maximum marks and examples:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category</strong></td>
</tr>
<tr>
<td>Session I</td>
</tr>
<tr>
<td>Session II</td>
</tr>
<tr>
<td>Session III</td>
</tr>
<tr>
<td>Session IV</td>
</tr>
</tbody>
</table>

Table 2 gives the winning team and their score. The overall performance was encouraging. The winning teams (both Team A and Team B) scored 100%. It was accidental that both the teams scored equal and full marks. To announce the winning team a tie breaker question was asked in which the Team B was the winner finally.
were encouraging. They facilitated learning as they ensured active participation of the students, was interesting, interactive, informative, strong mode of teaching, more effective, helped to build healthy competition among groups, friendly and playfull method of education. The factors which hindered learning was that visual round required reference from outside source. Suggestions for improvement is to organize more quiz session for other topics. To include more round in each session. Almost one half (48%) of students liked the rapid fire round the most. 41(29%) of students liked the visual round and 27(19%) of them preferred the MCQ round. Only 6 students liked the short answer round.

Table 3 gives the evaluation of students by pretest and posttest. In Pretest, majority of the students 104 (73%) scored less than 40%. Another 34 students (24%) had scores between 41 - 60%. In the post test evaluation, 132 (93%) obtained 81 - 100% and the rest 10 (7%) between 61 -80%. None of the students scored less than 60% in post test evaluation.

Table 4 gives the summary of feedback from the students regarding the Quiz method. The responses were encouraging. They facilitated learning as they ensured active participation of the students, was interesting, interactive, informative, strong mode of teaching, more effective, helped to build healthy competition among groups, friendly and playfull method of education. The factors which hindered learning was that visual round required reference from outside source. Suggestions for improvement is to organize more quiz session for other topics. To include more round in each session. Almost one half (48%) of students liked the rapid fire round the most. 41(29%) of students liked the visual round and 27(19%) of them preferred the MCQ round. Only 6 students liked the short answer round.

Table 3: Evaluation by pretest and post test marks:

<table>
<thead>
<tr>
<th>Pretest scores (%) range</th>
<th>Number of students (%)</th>
<th>Post-test scores (%) range</th>
<th>Number of students (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 40</td>
<td>104 (73%)</td>
<td>0 - 40</td>
<td>-</td>
</tr>
<tr>
<td>41 - 60</td>
<td>34 (24%)</td>
<td>41 - 60</td>
<td>-</td>
</tr>
<tr>
<td>61 - 80</td>
<td>4 (3%)</td>
<td>61 - 80</td>
<td>10 (7%)</td>
</tr>
<tr>
<td>81 - 100</td>
<td>-</td>
<td>81 - 100</td>
<td>132 (93%)</td>
</tr>
</tbody>
</table>

Table 4: Details of feedback given by the students:

<table>
<thead>
<tr>
<th>Feedback</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>What factors facilitated learning?</td>
<td>Interesting, interactive, innovative, informative, different from routine classes, helped them to come prepared, scope for active participation, building healthy competition, strong mode of teaching, more effective, playfull education, friendly.</td>
</tr>
<tr>
<td>What factors hindered learning?</td>
<td>Visual round required reference from outside (internet)</td>
</tr>
<tr>
<td>Which round was liked the most?</td>
<td>Rapid fire round, visual round, MCQs and short answer round in decreasing order</td>
</tr>
<tr>
<td>Suggestions for improvement?</td>
<td>Quiz method to be used to teach other topics in community medicine. They also suggested to have more round in each session, especially in visual round.</td>
</tr>
</tbody>
</table>

DISCUSSION

The concept of ‘active learning’ is gaining much momentum, especially in the field of Medicine. Lectures alone are not generally adequate as a method of training and are poor means of transferring and acquiring information, even less effective at skill development and in generating the appropriate attitudes. It is recommended that every effort should be made to encourage the use of active methods related to demonstration and on firsthand experience. Medical teachers stretch their extent of information and knowledge in a logical, planned, integrated and sequential manner to the students through different approaches. New methods like Problem-based learning, Quiz to name a few, are being introduced, based on the above said concept. It is already reported that group discussions have been employed successfully to teach majority of the topics in Community Medicine in the pre-clinical years. Small student research projects have been used as a tool to teach epidemiology. There are very few reports of using quiz as a method of teaching/learning for Undergraduate medical students.

The subject of community medicine is taught from 1st MBBS to Preclinical year almost throughout the MBBS career. The students start learning the subject only towards the Prefinal year. Hence to inculcate interest in the subject the present study was undertaken to effectively use quiz method to teach community medicine. In the present study, we wanted to investigate the role of quiz as a learning Tool in Medical education and to find out whether quiz can serve as an active learning method to undergraduate medical students. Through this method we wanted to increase the awareness and interest in the topic. By this method the students had an opportunity to gain deep insight in the topic by referring other sources like internet for preparation. It also enhanced their capacity to apply their knowledge critically especially in the visual round. Moreover it also helped them in building a healthy competitive spirit among the teams as well as to evaluate each student by MCQs after the quiz. This approach ensured greater participation of the students in teaching/learning process. In a study from Michigan, USA, interactive video disc units were used for teaching pathology laboratory cases. Each of these units had case studies followed by a quiz. These units were extremely valuable supplemental tools for the students. Case based learning (CBL) with clinical problems as a source of stimulus concluded to be an effective tool by Jamkar and associates. In another study from Australia, case study was used as a novel
teaching/learning format. The learning experience consisted of a quiz followed by a class discussion. This format was beneficial both to the students and the teacher. It also served as an additional option for teaching/learning methods acceptable to students. Finley et al. used quiz format for learning about auscultation of heart sounds through computer based independent learning, which was compared with classroom teaching. Both CD-ROM and class room teaching methods were highly rated by the students.

To evaluate the student\'s learning, new teaching strategies should be scientifically investigated through questionnaire, student\'s comments and evaluation of assessment outcome. Once the deficiencies of teaching curriculum are identified, reinforcement can be applied by various methods which is the principle of value-added adult learning.

CONCLUSION

Quiz was used to teach “International Health” to undergraduate medical students successfully. The performance and participation of the students were very much encouraging. The students found the quiz method to be very interesting and useful learning tool. Some of the students suggested that quiz method to be employed to teach other topics in community medicine.

Limitations:

Equality of opportunity is less as all the students cannot act as quizers. Most important problem was that it was very much time consuming. Much of the time was devoted mainly for framing the questions in quiz. Hence this method cannot be organized frequently.

REFERENCES

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