Correlation between different PBL assessment components and the final mark for MB ChB III at a rural South African university

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**Background.** Problem-based learning (PBL) is now an accepted component of many medical school programmes worldwide. Our university also follows the PBL ‘SPICES’ model for MB ChB III. The assessment modalities used are the modified essay questions (MEQ), objective structured practical examination (OSPE), individualised process assessment (IPA) and tutorial continuous assessment (TUT). This study was done to compare the students’ performances in individual assessment components with the final mark to determine the correlation between these parameters.

**Materials and methods.** The study was retrospective, descriptive and analytical, based on the integrated marks of all the MB ChB III students at Walter Sisulu University (WSU) in 2007. Assessment marks were stratified according to blocks and different types of assessment (MEQ, TUT, OSPE, IPA). Regression analysis was used to compute and scrutinise these *vis-à-vis* their correspondence with the final marks for each block.

**Results.** Three hundred and seventy-nine block assessment marks of 96 students from 4 blocks of MB ChB III were analysed and the correlation between the assessment components and final mark were compared. Regression analysis showed good correlation when analysing the assessment modality versus the final mark for the MEQs ($r=0.93, 0.93, 0.94, 0.96$), followed by OSPEs ($r=0.71, 0.70, 0.76, 0.77$) and IPAs ($r=0.62, 0.51, 0.68, 0.77$). However, correlation was not significant with the TUT.

**Conclusion.** There was good correlation between the students’ performance in the majority of assessment modalities and the final mark in the different blocks of the MB ChB III examination. There may be a need to make tutorial assessment methods more objective, partly by additional tutor training.

Problem-based learning (PBL) is now an accepted component of medical school programmes in many parts of the world, such as the USA, Canada, the UK, the Middle East, Asia and Africa, including South Africa. In PBL the small-group tutorial environment is believed to not only support the development of knowledge of the disciplines included in the course but also to foster result-orientated professional skills such as teamwork, clinical reasoning, communication ability and information literacy. In this system, tutors and experts advise students, enabling them to actively and independently develop learning skills for the processing, organisation, understanding, evaluation and application of scientific and clinical information to real-life situations. PBL is also believed to promote life-long self-directed learners. The MB ChB programme at Walter Sisulu University (WSU) follows a curriculum designed on the ‘SPICES’ model, i.e. the student-centred, problem-based, integrated, community-oriented model, that has electives and a systemic organisation.

Student assessment methods in PBL are diverse and include: modified essay questions (MEQs), individualised process assessment (IPA), objective structured practical/clinical examination (OSPE/OSCE), tutorial continuous assessment (TUT), multiple choice questions (MCQs), one best answer questions (OBAs), extended matching questions (EMQs), and short/long essay questions (SEQ/LEQs). Studies have been conducted to analyse the students’ comparative performances in these different modes of assessments, identifying the pros and cons.

The MB ChB III programme at the WSU integrates the four broad disciplines of anatomical pathology, pharmacology, chemical pathology and microbiology. Students register for integrated modules arranged in four blocks; the assessment is also integrated, and marks are allocated to blocks, not to individual disciplines.

The main modes of assessment in this programme are MEQs, TUTs, IPAs and OSPEs.

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<th>Table 1. Calculation of the final mark</th>
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<td><strong>Continuous assessment (60%)</strong></td>
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Computation of the final mark for each block involves both the continuous assessment component and the end-of-block exam components. The weighting of the different assessment components in the calculation of the final mark is shown in Table I.

The pass mark is 50%, and students scoring ≥75% pass with distinction. The objective of this study was to determine the correlation between the different components of the continuous assessment and the final examination mark with regard to students’ performance in each of the four blocks. This would provide an insight into the students’ formative and summative performance-related aspects of our PBL system.

Materials and methods

The study was retrospective, descriptive and analytical based on the integrated marks of all the MB ChB III students at WSU in 2007. Continuous assessment and end-of-block components were determined according to the weighting shown in Table I, and summed up to give the final mark.

Continuous assessment comprises MEQs (scenario-based) and tutorials. The former are paper/pencil exams that test for content mastery across the blocks, involving content of the four disciplines. Tutorials are small-group learning sessions, case based and student centred, conducted on 2 weekly-based sessions of 3 hours each, to small groups. Mid-block formative assessment is done, and end-of-block summative assessment is reflected in Table I.

OSPE is a round of ‘stations’ measuring selected components of the block content.

IPA is the exercise which duplicates, for an individual student (and faculty examiners), the process carried out in tutorial groups.

Assessment marks were stratified according to blocks and the different types of assessment (MEQ, TUT, OSPE, IPA). Regression analysis was used to compute and scrutinise these vis-à-vis their correspondence with the final marks for each block with the help of EPINFO 6 statistical software. The correlation coefficient (r) was used to assess the degree of dependence between each of the assessment components and the final mark.

Results

There were 96 students in the MB ChB III programme at WSU in 2007. A total of 379 block assessment marks with their respective 4 assessment types were compared.

Regression analysis showed good correlation when analysing the assessment modality versus the final mark for the MEQ (r=0.93, 0.93, 0.94, 0.96 with p<0.001 for all values), followed by OSPE (r=0.71, 0.70, 0.76, 0.77 with p<0.001 for all values), and IPA (r=0.62, 0.51, 0.68, 0.77 with p<0.001 for all values). However, correlation was not significant with the TUT.

MEQ correlation with final marks was the highest, followed by OSPE for blocks 1, 2, 3 and 4 respectively (Figs 1 - 5).

Regression analysis showed increasing positive correlation (for MEQ and OSPE), with the progress of the blocks with the highest coefficient being that of the MEQ for block 4 (Fig. 5). Trends in TUT and IPA block marks did not show significant difference as blocks progressed.
Article

Discussion

The development of effective student assessment techniques in PBL is challenging because of its student-centred focus and emphasis on self-directed learning, which are in contrast to traditional learning systems. Effective assessment tools should be able to judge students’ performance and progress through the course in a fair and objective manner. Also, they must ensure that students derive the maximum benefits from PBL and that the PBL process itself is being conducted effectively for the given environment. Some of the important principles of assessment are that the students should be assessed in a context similar to that in which they learn, and that the assessment should be appropriate to the developmental level, the subject matter and the programme outcomes. At WSU an effort is made to approximate these principles by using the assessment methods described in this article.

The MEQs are a series of questions based on patient problems. They test the students’ understanding and integration of concepts and their ability to relate this to patient problems, rather than testing mere factual recall. It is evident in the present study that students who performed well in the MEQs also tended to perform well in the end-of-course exams. This supports the idea that MEQs are a good way of assessing in-course performance.

In the TUTs, the tutor assesses the students’ knowledge base, clinical reasoning and decision-making skills, self-directed learning, collaborative work, attitudes and professionalism. In this article we do not demonstrate such a close correlation between the tutor assessments and the final course mark. This has been demonstrated in previous work. One of the reasons could be the number of attributes or competencies that tutors are expected to assess at a time, as it may be difficult to assess many people objectively simultaneously. It is also probable that some of the students may do well when they have a set of learning issues to prepare for, such as short case studies, and that the assessment should be appropriate to the developmental level, the subject matter and the programme outcomes. At WSU an effort is made to approximate these principles by using the assessment methods described in this article.

The IPA 1 component consists of a long case with sequential disclosure of information. Students complete given ‘tasks’ and hand in their answers before the next part of the case/problem is given to them. This is followed up by the IPA 2 – a viva voce – and is a discussion-based, integrated examination. The OSPE is being increasingly used in many institutions for reasons such as objectivity and reliability. Like a practical examination, the OSPE, students rotate through a series of timed, 5-minute stations. At each station, they are given tasks that cover practical and clinical aspects of the four broad disciplines. In the present study, there was good correlation between these components and the final mark for the block, supporting the use of these assessment methods.

There was an increasing trend of correlation with the MEQs as the blocks progressed (shown by increasing correlation coefficients) compared with the other assessment modes, although the significance is unclear. It could represent an incidental finding, as it does not appear to convey any specific information regarding students’ performance dynamics. There is a need for further evaluation of the different assessment tools in PBL and for comparing and correlating them to identify and implement objective and optimal assessment modalities in the dynamic PBL environment.

Conclusion

There was good correlation between the students’ performance in the majority of assessment modalities and the final mark in the different blocks of the MB ChB III examination. It supports the use of this panel of examinations as a useful model for a PBL programme. There is a need to improve the quality of tutor assessments, which may be achieved by providing assessment training for PBL tutors.

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References


Fig. 5. Correlation between assessment components and final mark.


