Objective Structured Clinical Examination Tests: Comparison with Traditional Clinical Examinations in Surgery

Daniel Ojuka, Nyaim Elly, Kiptoon Dan, Ndaguatha Peter

Department of Surgery, University of Nairobi

Correspondence to: Dr. Ojuka Daniel; Email: danielojuka@gmail.com.

Abstract

Background: Examination methods change over time, and audits are useful for quality assurance and improvement. **Objective:** Comparison of traditional clinical test and objective structured clinical examination (OSCE) in a department of surgery. **Methods:** Examination records of results of the fifth year MBChB examinations for 2012–2013 (traditional) and 2014–2015 (OSCE) were analyzed. Using 50% as the pre-agreed pass mark, the pass rate for the clinical examinations in each year was calculated and these figures were subjected to t-test to determine any significant differences in each year and in type of clinical test. P value of <0.05 determined significant statistical differences in the test score. **Results:** We analyzed 1178 results; most (55.6%) did OSCE. The average clinical scores examinations were 59.7% for traditional vs 60.1% for OSCE examination; basic surgical skills were positively skewed. **Conclusion:** OSCE in the same setting of teaching and examiners may give more marks than the traditional clinical examination, but it is better at detecting areas of inadequacies for emphasis in teaching.

Keywords: Clinical examination, Traditional, OSCE, Comparison


DOI: http://dx.doi.org/10.4314/aas.v17i2.3

Conflicts of Interest: None

Funding: None

© 2020 Author. This work is licensed under the Creative Commons Attribution 4.0 International License.

Introduction

Assessing clinical competence is one of the major tasks any medical teacher faces at the end of the term, and it gets gruesome at the end of the year. This is because the teacher’s decision determines, in a short space of time, whether the candidate passes or fails on one hand, and on the other hand whether the safety of the community in which the candidate should be released is protected. This assessment, when incorporated within the course, provides relevant feedback to students and teachers in informing the students what is important and how they learn (1). It may inform teachers of areas to improve on to produce clinically competent doctors who will have better clinical performance in their internship years (2). The traditional examination tests a different competence; the student is given time to take history, perform physical examination and form an impression of the case (3). The candidate is then examined using an oral unstructured examination that tests the breadth and depth of the issue. The weakness of this method is its reliability. A good performance in one case does not predict a good performance in another, because of content. Students usually get one long case and a number of short cases, followed by an oral examination. One case was chosen because of the logistics. The implicit reason in choosing one case was, perhaps rather naively, the assumption that experienced doctors had the skills to immediately identify good or weak students on a single patient interaction, and that this was predictive of any patient interaction (4). It is not surprising therefore, that once the importance of context specificity was realized, both undergraduate and postgraduate clinical assessments have moved to the multi-station format of the OSCE (4). OSCE was introduced by Scottish doctor Ronald Harden in the 1970s, and has undergone variations depending on resources and context. It is the gold standard for medical examination because of its validity and reliability (5). We introduced OSCE in the Department of Surgery, University of Nairobi, Kenya, in 2014 for the undergraduate’s surgical summative assessment for the final year MBChB candidates. In 2015, our second year, we analyzed the results to compare them with those of the years of traditional clinical exams, and to use the analysis to improve quality of training.
Methods
This was a retrospective analysis of examination results records of candidates from 2012–2015 at the Department of Surgery, University of Nairobi. Students undertake junior clerkship and senior clerkship. For the five-year program, the junior clerkship is 8 weeks long during the third year, with an end of rotation assessment that is mainly multiple-choice questions (MCQ). The fifth year has a 6-week rotation with MCQs, and a long case clinical examination at the end. The final assessment in surgery has the written component that has the traditional long essay and MCQ. Progressive assessment comprises marks obtained during the junior and senior clerkships while rotating in the various departments—ophthalmology, otorhinolaryngology, radiology, anesthesiology while considering attendance, log book and finally the clinical assessment during rotation. The final score in total is 700: the essay makes up 50, MCQ 150, progressive assessment 200, clinical examination 300. Emphasis is on clinical examination for a pass or fail decision. The clinical examination has been the traditional examination until 2014.

The traditional clinical examination consisted of one long case: the student was given 45 minutes to obtain history, perform physical examination, formulate diagnosis and differentials, and make notes on how they would manage the patient. The examination would take 15 minutes during which the candidate was given time to share the history and physical findings. A discussion then took place without a structured way of awarding marks. This was followed by four to five short cases, where the candidate was shown a patient with signs, or at times radiological films for quick diagnoses and discussion. The number of short cases given to the student depended on the performance of the student: the poor student would get more chances to prove themselves. The candidate would then be taken through an oral examination where they were given equipment and other anesthesiology material and a discussion ensued after identifying or failing to recognize them. The student also went through the otorhinolaryngology and ophthalmology clinical stations, patterned in the manner of short cases. In this setting, the long case could be either orthopedics or general surgery. The short cases would be either a general surgical case or orthopedics or even specialty cases like burns, pediatric surgery, cardiothoracic cases or neurosurgical cases.

In 2014, when the OSCE was introduced, the department formed an OSCE committee that met and discussed and agreed that they would form 10 active stations and 2 rest stations. The 10 stations were: 4 stations for general Surgery (history taking, physical examination, management and communication skills); 3 orthopedic stations (history taking, physical examination and management); and 1 station each for anesthesiology, otorhinolaryngology and ophthalmology. The examination took 7 days. In 2015, the general surgery added one station (basic surgical skills) to make it five and replaced the communication station with interpretation of results. Due to the number of students, the number of resting stations varied between 5 and 7 each day for the 7 days. Each station took about 10 minutes, with one minute for transfer. The examination was performed in 3 ward settings, with each station asking the same question in each ward for the two years except in 2014, where the sites were 4 wards. History taking station had standardized patients with different cases each day, with emphasis on techniques. This was similar to the other stations. The questions were moderated by the OSCE committee and the marks were to be given as per a checklist.

Our examination takes about 3 weeks. The essay paper has 6 questions: 2 are compulsory and the candidate must choose 2 from the other 4 questions. The structure is the 2 compulsory questions from general surgery and orthopedics, and the other 4 areas spread among the subspecialties of pediatrics surgery, cardiothoracic surgery, plastic surgery and neurosurgery. The MCQs are 100 questions of best answer type. OSCE is as above.

We studied the records of the results for 5th year MBChB examinations for 2012, 2013, 2014 and 2015. Candidates within complete results were excluded. Marks scored in clinical examination, progressive assessments and the written paper were tabulated for each of the 4 years under study. Using 50% as the pre-agreed pass mark, the pass rate (percentage pass) for the clinical examinations in each year was calculated. We calculated the means and compared the mean for each type of examination, each year and each test. The mean scores (percent) for each type of examination were analyzed statistically using analysis of variance for two-factor. The two factors are the type of examination and the year of examination.

Results
In all, 1178 students completed their examination in the four years under analysis. The number of candidates seen increased progressively from 2012 to 2015—222, 301, 315, 340 respectively.
The mean score for various examination components also increased (Table 1).

Table 1: Descriptive statistics for the examinations across the years

<table>
<thead>
<tr>
<th>Year</th>
<th>Measure</th>
<th>Progressive</th>
<th>Essay</th>
<th>MCQ</th>
<th>Clinical</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>Mean</td>
<td>129.1</td>
<td>77.3</td>
<td>179.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>15.1</td>
<td>8.3</td>
<td>19.5</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>Mean</td>
<td>135.5</td>
<td>77.9</td>
<td>178.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>11.3</td>
<td>9.5</td>
<td>27.6</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>Mean</td>
<td>121.6</td>
<td>77.5</td>
<td>182.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>13.9</td>
<td>13.8</td>
<td>31.5</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Mean</td>
<td>133.7</td>
<td>91.1</td>
<td>190.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>15.5</td>
<td>8.4</td>
<td>26.3</td>
<td></td>
</tr>
</tbody>
</table>

Analysis of variance was performed for the examinations and Table 2 shows the results of that analysis.

Table 2: Analysis of variance for the various exams across the year

<table>
<thead>
<tr>
<th>Measure</th>
<th>Mean square</th>
<th>F-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progressive</td>
<td>Between groups</td>
<td>12,000.086</td>
</tr>
<tr>
<td></td>
<td>Within groups</td>
<td>196.651</td>
</tr>
<tr>
<td>Essay</td>
<td>Between groups</td>
<td>772.180</td>
</tr>
<tr>
<td></td>
<td>Within groups</td>
<td>9.770</td>
</tr>
<tr>
<td>MCQ</td>
<td>Between groups</td>
<td>14,852.687</td>
</tr>
<tr>
<td></td>
<td>Within groups</td>
<td>107.268</td>
</tr>
<tr>
<td>Clinical</td>
<td>Between groups</td>
<td>8,703.697</td>
</tr>
<tr>
<td></td>
<td>Within group</td>
<td>732.083</td>
</tr>
</tbody>
</table>

*All analyses were statistically significant (p<0.001)

The clinical examination reliability (Cronbach’s α) from 2012 to 2015 was 0.58, 0.77, 0.79 and 0.72 respectively. An independent-samples t-test compared mean of traditional clinical examination score and OSCE clinical examination score. A significant difference was seen in the mean scores for traditional (Mean=178.96, SD=24.47, Variance=598.82) and OSCE (Mean=186.42, SD=29.18, Variance=851.33) clinical examinations; t (1176) =4.68, p=0.000. Pass rate for clinical examinations between 2012 and 2015 was 95%, 94%, 92.1% and 97.4% respectively. In general, the pass rate for the traditional examination in the two years was 94.5% while that for OSCE was 94.8%. From the six questions in essay, 2 were recall and 4 were comprehension questions. Most students picked the sixth question (224/340) because it was a recall question. The Pearson correlation between all types of examinations was weak (Table 3).

<table>
<thead>
<tr>
<th>Measure</th>
<th>Progressive</th>
<th>Essay</th>
<th>MCQ</th>
<th>Clinical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progressive</td>
<td>1</td>
<td>0.423</td>
<td>0.267</td>
<td>0.372</td>
</tr>
<tr>
<td>Essay</td>
<td>0.423</td>
<td>1</td>
<td>0.214</td>
<td>0.239</td>
</tr>
<tr>
<td>MCQ</td>
<td>0.267</td>
<td>0.214</td>
<td>1</td>
<td>0.232</td>
</tr>
<tr>
<td>Clinical</td>
<td>0.372</td>
<td>0.239</td>
<td>0.232</td>
<td>1</td>
</tr>
</tbody>
</table>

MCQs had only 13% problem-based questions, 87% were the recall type of questions. The Point Biserial ranged between –0.13 and 0.36 with a Cronbach α of 0.53. In OSCE stations where students were required to demonstrate skills such as physical examination and basic surgical skills, there was positive skewedness compared with those talking skills such as history taking station or management stations (Figs. 1 and 2).

The standard deviation shows wide variation that may point to interobserver variability, given the stations were manned at different sites, testing the same questions but with different markers (Table 4).
Discussion

The move towards objective assessment in medical education has seen the traditional methods of assessment of long case, short case and orals replaced with OSCE in most medical schools the world over (6). The replacement has been occasioned by poor reliability on long case and orals. Using the generalizability mathematical model, Wass et al. predicted that one student needs 10 long cases examined by two people to get a reliability of 0.80 (4). The reliability of orals varies between 0.50 and 0.80 (7), while that of ward rating is 0.25–0.37 (8). Our study reveals an average reliability of 0.68 (0.58, 0.77) for the traditional clinical examination and 0.76 (0.79, 0.72) for the OSCE clinical examination. These ratings are within the range of 0.46–0.88 that has been quoted in the literature for reliability of OSCE (9,10).

The mean score and pass rate for OSCE would suggest that either the OSCE was easy or candidates were of better quality in our study. This result is different from what is in the literature that suggests that OSCE was a downgrading score (11,12). However, considering the context, one would say that the reason could be because of examiners who might still be using the long case method. In that test there was a lot of prompting compared with the OSCE where the examiner ought to be an observer of the performance. Instead of just knowledge or “know how”, OSCE is about “show how”.

When using a checklist, the OSCE examiner is a “recorder” of behavior rather than an “interpreter” of behavior (13,14). When one transitions from global rating to a checklist without clear learning on how to use the checklist, it may result in an upgrade when you give marks even after prompting the candidate.

The other reason why scores for OSCE may be higher in this study is because it has been shown that OSCE, because of the multi-station effects, evens out stringency whereas the traditional clinical examination has low chance of evening out stringency in awarding marks for examination (15). Another factor could be where standardized patients are used and not properly trained, the patient themself could help the candidate by giving cues (16).

When one considers the examination done by candidates in 2015 prototype of the examinations, a number of issues arise that need improvement for the quality of assessment to improve. The written essay questions’ ability to test all what the students learn could be achieved by changing from the traditional essay to modified essay questions with use of clinical vignettes.

This will test higher levels of the Miller’s pyramid (17). Though constructed response type of questions or their modification could test higher order thinking, they have been found to take time to construct and respond to. Their inter-rater reliability in marking is always low; hence some reviewers think they should not be used in any high-stake examination (18,19). The construction of our essays did not cover all the subjects, and some were context-free. These essays could not assess higher functions as they were meant to, hence the need to change. The Biserial point for most of the MCQ was low, with a very low number of problem-solving questions. These should be improved through training faculty in how to set quality multiple choice questions. Well-constructed selected–response questions with clinical vignettes have been shown to evaluate higher-order thinking in the modified Miller’s pyramid (17). But our questions may need modification in that respect.

Our correlation test between MCQ and clinical examinations was very low, demonstrating that this examination tests different domains of knowledge or concepts (11,12). However, other studies found that they correlate very well (17). Low correlation points to poor construction of questions, as shown by other indices such as Point Biserial (17,20).

Assessment is one of the determinants of students’ learning style (1). When students realize what is required is ‘know-how’ and not ‘show-how’, as is the traditional long case, they may resort to learning styles that are considered superficial as opposed to deep (17). This is because assessment is a high stakes examination where people fear failure and its consequences. In the traditional clinical examination where history and physical examination are not observed, it is easy for candidates to learn “know” and “know-how” and fail on the “show-how”. That is seen in our OSCE results where the “show-how” stations scores are skewed to the left. If a deep learning style among students is desirable, we need to change the mode of assessment where what is valued is not the score of the “know” or “know-how” but the
progressive assessment is taken seriously and its marks used as a major determinant of a pass or a fail.

Conclusion
The OSCE in this study seems to upgrade students more than the former traditional long case clinical examination, though the examination in 2015 upgraded students in general. The study reveals a weakness in stations where “show-how” is required as opposed to “know-how”.

References