Assessment of clinical competence

Val Wass, Cees Van der Vleuten, John Shatzer, Roger Jones

Tests of clinical competence, which allow decisions to be made about medical qualification and fitness to practise, must be designed with respect to key issues including blueprinting, validity, reliability, and standard setting, as well as clarity about their formative or summative function. Multiple choice questions, essays, and oral examinations could be used to test factual recall and applied knowledge, but more sophisticated methods are needed to assess clinical performance, including directly observed long and short cases, objective structured clinical examinations, and the use of standardised patients. The goal of assessment in medical education remains the development of reliable measurements of student performance which, as well as having predictive value for subsequent clinical competence, also have a formative, educational role.

Assessment drives learning. Many people argue that this statement is incorrect and that the curriculum is the key in any clinical course. In reality, students feel overloaded by work and respond by studying only for the parts of the course that are assessed. To promote learning, assessment should be educational and formative—students should learn from tests and receive feedback on which to build their knowledge and skills. Pragmatically, assessment is the most appropriate engine on which to harness the curriculum.

Additionally, with an increasing focus on the performance of doctors and on public demand for assurance that doctors are competent, assessment also needs to have a summative function. Tests of clinical competence, which allow a decision to be made about whether a doctor is fit to practise or not, are in demand. This demand raises a challenge for all involved in medical education. Tests that have both a formative and summative function are hard to design. Yet, if assessment focuses only on certification and exclusion, the all-important influence on the learning process will be lost. The panel shows the key measurement issues that should be addressed when designing assessments of clinical competencies.

Blueprinting

If students focus on learning only what is assessed, assessment in medical education must validate the objectives set by the curriculum. Test content should be carefully planned against learning objectives—a process known as blueprinting. For undergraduate curricula, for which the definition of core content is now becoming a requirement, this process could be easier than for postgraduate examinations, where curriculum content remains more broadly defined. However, conceptual frameworks against which to plan assessments are essential and can be defined even for generalist college tests.1

Assessment programmes must also match the competencies being learnt and the teaching formats being used. Many medical curricula define objectives in terms of knowledge, skills, and attitudes. These cannot be properly assessed by a single test format. All tests should be checked to ensure that they are appropriate for the objective being tested. A multiple-choice examination, for example, could be a more valid test of knowledge than of communication skills, which might be best assessed with an interactive test. However, because of the complexity of clinical competence, many different tests should probably be used.

Standard setting

Inferences about students’ performance in tests are essential to any assessment of competence. When assessment is used for summative purposes, the score at which a student will pass or fail has also to be defined. Norm referencing, comparing one student with others, is frequently used in examination procedures if a specified number of candidates are required to pass—ie, in some college membership examinations. Performance is described relative to the positions of other candidates. As such, variation in the difficulty of the test is compensated

Key issues that underpin any test

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<th>Key issues</th>
<th>Description</th>
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<tr>
<td>Summative/formative</td>
<td>Be clear on the purpose of the test.</td>
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<td>Blueprinting</td>
<td>Plan the test against the learning objectives of the course or competencies essential to the specialty.</td>
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<tr>
<td>Validity</td>
<td>Select appropriate test formats for the competencies to be tested. This action invariably results in a composite examination.</td>
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<tr>
<td>Reliability</td>
<td>Sample adequately. Clinical competencies are inconsistent across different tasks. Test length is crucial if high-stakes decisions are required. Use as many examiners as possible.</td>
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Department of General Practice and Primary Care, Guy’s, King’s and St Thomas’ School of Medicine, Weston Education Centre, London SES 9J, UK (V Wass MRCGP, Prof R Jones DM); Department of Educational Development and Research, University of Maastricht, Maastricht, Netherlands (Prof C Van der Vleuten PhD); and Johns Hopkins University School of Medicine, Baltimore, MD, USA (J Shatzer PhD)

Correspondence to: Dr Val Wass (e-mail: valerie.wass@kcl.ac.uk)
introduced by Miller, is a simple conceptual model, designed. The pyramid of competence (figure 2), designed to test. No valid assessment methods that actually succeeds in testing the competencies that it is perform consistently from task to task. Broad sampling issue in clinical competence testing. Doctors do not cases (intercase reliability) is perhaps the most important asking ten questions. Producing a more reliable test than that of one examiner examiners, each assessing the candidate on one question, an oral examination, the average judgment of ten across different cases improves inter-rater reliability. In an oral examination, the average judgment of ten examiners, each assessing the candidate on one question, produces a more reliable test than that of one examiner asking ten questions.

The consistency of candidate performance across the cases (intercase reliability) is perhaps the most important issue in clinical competence testing. Doctors do not perform consistently from task to task. Broad sampling across cases is essential to assess clinical competence reliably. This observation might not be surprising given the differences in individual experiences encountered during training and practice, but it challenges the traditional approach to clinical competence testing, whereby the competence of the candidates was assessed on a single case. Tests of clinical skills have moved into the multicase format with the development of the objective structured clinical examination (OSCE), consisting of a series of tasks and encounters (stations). Many stations and sufficient testing time are essential to achieve adequate intercase reliability for the test. Whatever the test format, length is critical to the reliability of any clinical competence test. Figure 1 shows reported reliabilities for various tests each lasting for 4 h.

Validity, on the other hand, focuses on whether a test actually succeeds in testing the competencies that it is designed to test. No valid assessment methods that measure all facets of clinical competence have been designed. The pyramid of competence (figure 2), introduced by Miller, is a simple conceptual model, which outlines the issues involved when analysing validity.

The pyramid conceptualises the essential facets of clinical competence. The base represents the knowledge components of competence: knows (basic facts) followed by knows how (applied knowledge). These can be more easily assessed with basic written tests of clinical knowledge such as multiple-choice questions. Clearly, this test format cannot assess the more important facet of competency required by a qualifying doctor—ie, the shows how. This factor is a behavioural rather than a cognitive function and involves hands on, not in the head, demonstration. A senior student about to start work with patients must be able to show an ability to assess individuals and carry out necessary procedures. However, the ultimate goal for a valid assessment of clinical competence is to test what the doctor actually does in the work place. Over the past four decades, research in this area has focused on developing valid ways of assessing the summit of the pyramid—ie, a doctor’s actual performance.

**Validity versus reliability**

Just as summative and formative elements of assessment need careful attention when planning clinical competence testing, so do the issues of reliability and validity.

Reliability is a measure of the reproducibility or consistency of a test, and is affected by many factors such as examiner judgments, cases used, candidate nervousness, and test conditions. Two aspects of reliability have been well researched: inter-rater and inter-case (candidate) reliability. Inter-rater reliability measures the consistency of rating of performance by different examiners. The use of multiple examiners across different cases improves inter-rater reliability. In an oral examination, the average judgment of ten examiners, each assessing the candidate on one question, produces a more reliable test than that of one examiner asking ten questions.

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**Assessment of “knows” and “knows how”**

The assessment of medical undergraduates has tended to focus on the pyramid base: “knows”—ie, the straight factual recall of knowledge, and “knows how”—ie, the application of knowledge to problem-solving and decision-making. This method might be appropriate in early stages of the medical curriculum, but, as skill-teaching is more vertically integrated, careful planning of assessment formats becomes crucial. Various test formats of factual recall are available, which are easy to devise and...
deliver. Multiple-choice formats are the most widely used and are popular. Although time consuming to set, these tests have high reliability, because of the large number of items that can be easily tested and marked. However, criticism of the validity of multiple-choice questions has stimulated much research into alternative options, such as true or false, single best answer, extended matching,1 and long and short menus of options.14 Many people argue that only trivial knowledge can be tested in this way. By giving options, candidates are cued to respond and the active generation of knowledge is avoided.

Other test formats have been used to assess factual knowledge. Essay and oral examinations are still popular in the UK and other European countries, despite being excluded for more than 20 years from assessments in North America on grounds of unreliability. Many argue that the ability to recall and synthesise information can be judged best in a face-to-face encounter. However, essays are notoriously difficult to mark consistently15 and orals are unreliable because of issues already discussed; lack of standardisation of questions, insufficient judges, and lack of sufficient testing time. Fortunately, the reconciliation of validity arguments with reliability issues is almost impossible.

These difficulties have led to an increase in focus on testing “knows how”—ie, the assessment of knowledge as applied to problem solving or clinical reasoning in specific contexts. All the test formats mentioned above can be adapted to test knowledge across different contexts. Clinical scenarios can be applied to multiple-choice formats such as single best answer or extended matching,13 with no large number of questions can be covered relatively quickly. However, the use of orals and essays is hampered by the low generalisability of problem solving skills. The generalisability coefficient is an estimate of the reproducibility of the measurement on a scale from 0–1.0, and 0.8 is seen as the minimum requirement for reliable measurement. Swanson calculated that to achieve an acceptable degree of reliability, and distinguishing between responses cued by straight factual knowledge (“knows”) from thought processes stimulated by the problem (“knows how”). Formats have been developed such as the “key feature” test developed in Canada.11 These require short uncued answers to clinical scenarios, but limit the assessment to key issues to enable a large number of scenarios to be covered. Similarly, computer simulations can replace written or verbal scenarios and, hopefully, with the development of multimedia, can be used to raise the standard of clinical testing.20 In the past, simulations have been complicated. Dynamic and complex situations have been created that require enormous resources rarely available in medical schools. A focus on short simulations to produce the required breadth for tests, which stimulate rather than cues responses, remains a challenge for those developing them.

Assessment of “shows how”

Traditional long and short cases

Although abandoned for many years in North America, the use of unstandardised real patients in long and short cases to assess clinical competence remains a feature of both undergraduate and postgraduate assessment in the UK. Such examinations are increasingly challenged on the grounds of authenticity and unreliability. Long cases are often unobserved, the assessment relies on the candidate’s presentation, representing an assessment of “knows how” rather than “shows how”. Generally, only one long case and three or four short cases are used. The low generalisability of clinical skills that are content-specific is clearly of concern when applying this test format. Yet little psychometric research on long cases has been published. Initial data (figure 1) suggest that test length is again the key to improving reliability in this form of testing and that ten observed, history-taking long cases, rather than one, could achieve the test reliability required of a high-stakes examination.10

Attempts have been made to improve the long-case format. A more structured presentation of an unobserved long case, the Objective Structured Long Examination Record (OSLER), has been developed, which includes some direct observation of the candidate interacting with the patient.21 Observed long cases are also used in some institutions.22,23 Decreasing the length of time available to assess a case and allowing more cases to be assessed within a given testing time could also be an option.10 However, this requires balancing the station length that provides the most reliable results with a length similar to that in clinical practice. Unless the format of long and short cases is improved by direct observation, and the test length is extended to include many more cases, the unreliability of this traditional format does not justify its use. An unreliable test cannot be valid.

Objective structured clinical examination

As a potential solution to the difficulties of adequate sampling and standardisation of cases, the OSCE22 has gained increasing importance on both sides of the Atlantic. Candidates rotate through a series of stations based on clinical skills applied in a range of contexts. Wide sampling of cases and structured assessment improve reliability, but this examination format is expensive and labour-intensive. Validity can be lost at the expense of reliability, since complex skills, requiring an integrated professional judgment, become fragmented by the relatively short station length (generally 5–10 min).
Assessment of communication skills and attitudes can also be attempted in the OSCE. Interestingly, these are proving to be case-specific and have low generalisability across clinical contexts. Collyer has shown that to assess empathy reliably, as many as 37 different scenarios tend to focus too heavily on knowledge-based competencies. Assessment at the apex of Miller’s pyramid, the “does”, is the international challenge of the century for all involved in clinical competence-testing. The development of reliable measurements of student performance with predictive validity of subsequent clinical competencies and a simultaneous educational role is a gold standard yet to be achieved.

Whether assessment is done by the patient or the examiner does not seem to matter. Scoring against a checklist of items is not as objective as originally supposed. There is increasing evidence that global ratings, especially by physicians, are as reliable as checklists. However, extensive training of judges is required to ensure consistency. Neither global nor checklist ratings offer a true “gold standard” of judging ability. Although checklists cannot capture all aspects of the physician-patient interaction, global ratings could be subject to other rater biases, and the choice to use them should depend on the resources available during the assessment. A third alternative uses information collected at “post-encounter” stations, now used in North America, where students spend 5–7 min recording their findings from the simulated patient encounter. Williams and McLaughlin explored the use of a patient-findings questionnaire, comparing it with the checklist performance record of the standardised patient. Both instruments gave similar data-acquisition scores and pass or fail decisions at both the item and test level. The authors argue that the patient format minimises some of the shortcomings of checklists and relies solely on the data-collection abilities of the examinee to rate ability.

**Standardised patients**

The use of standardised patients versus real patients remains an area of interest. Simulations are the norm in North America. Extensive training to ensure reproducibility and consistency of scenarios is carried out. Given the high reliabilities required of the North American licensing tests, the high costs of training can be justified but, perhaps, at the cost of validity. Performance on an OSCE might not be the same as performance in real life. Clearly this question is the focus of testing at the very tip of the pyramid—eg, “performance”.

**Assessment of “does”**

The real challenge lies in the assessment of a student’s actual performance on the wards or in the consulting room. Increasing attention is being placed on this type of assessment in postgraduate training, because revalidation of a clinician’s fitness to practise and the identification of badly performing doctors are areas of public concern. Any attempt at assessment of performance has to balance the issues of validity and reliability, and there has been little research into possible approaches in undergraduate medical schools. Some UK schools use in-course assessment and student portfolios to assess student performance in the final year, rather than a summative final examination. Whether such methods are robust enough to cover the issue of content-specificity and have the necessary comprehensiveness of the assessments discussed above remains to be seen.

Further research into the format and reliability of composite medical examinations and the use of portfolio assessment is important. Current examination formats...