What is being assessed in the MRCGP oral examination?
A qualitative study

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ABSTRACT

Background
Oral examinations are a popular method of assessment within medicine, being capable of measuring candidates’ ability to carry out tasks or develop skills (operational knowledge). One example of this is the oral examination for membership of the Royal College of General Practitioners (RCGP), which is designed to assess candidates’ decision-making skills and the professional values that underpin these decisions. While the reliability of oral examinations has been investigated, to date, little is known about their ability to measure what they set out to measure (validity).

Aim
To investigate the content validity of the MRCGP oral examination, with particular focus on its ability to assess the process of decision-making.

Design of study
An evaluation of oral examination video recordings, using qualitative methods.

Method
The MRCGP oral examinations are video recorded as part of an ongoing quality assurance programme. Fifty of the recordings carried out in 2002 were selected randomly and analysed for content and dialogue patterns reflecting the assessment of the decision-making process.

Results
All examiners used the specified contexts outlined in the examination objectives to present candidates with dilemmas. The assessment of decision-making skills, however, was limited by a tendency among examiners to present the candidate with new, more complex dilemmas rather than giving them the opportunity to discuss the implications, make choices and ultimately, justify their decision. Moreover, while examiners frequently asked candidates questions relating to professional values, they rarely asked them to demonstrate how those values support their decisions.

Conclusion
In order that the benefits of oral examination can be fully realised, questions need to be structured in a way that encourages candidates to discuss all stages of the decision-making process.

Keywords
decision making; MRCGP oral examination; reliability and validity.

INTRODUCTION

Oral examinations have been used as a method of assessment for centuries,1 remaining popular in medical education as they potentially provide a valuable resemblance of the dialogue between doctors and patients. Indeed, in a UK national survey of the assessment of undergraduate medical education, oral examinations were found to be the most popular form of assessment of clinical skills in year five.2 Oral assessments are also used within postgraduate medical certification, often being a component of the Royal Colleges’ Membership examinations. Moreover, the Postgraduate Medical Education Training Board (PMETB) plans to use oral examinations for ‘case-based discussions’ during the second foundation (F2) year.3 Case-based oral assessments are also used by the General Medical Council to evaluate doctors’ performance.4

There has, however, been some controversy surrounding the reliability of oral examinations, with some studies finding they provide a good inter-rater reliability,5,6 but others demonstrating wide variations in the marks awarded,7 the key problem being their potential for subjectivity.8,9 Furthermore, it has been suggested that oral examinations are often inappropriately used to assess candidates’ knowledge, which could be tested more effectively using written examination methods.10

Attempts to improve the reliability of oral examinations include increasing both the number of
oral assessments and the number of examiners and the use of structured question grids. Despite these potential weaknesses surrounding their reliability, oral examinations are considered to be the most suitable form of assessment for specific skills such as clinical reasoning, which are inherently complex to examine. Moreover, it has been suggested that they contribute to the learning experience, providing students with an incentive to explore topics as well as having an interaction with examiners. To date, however, there has been a scarcity of published work on the validity of the oral assessments used within medical education. In this paper, we examine the content validity of the MRCGP oral examination and consider our findings in relation to oral examinations in general.

**The MRCGP oral examination**

The MRCGP comprises of four modules each designed to test a different area of a candidate’s performance. The oral module aspires to assess decision-making skills and the professional values underpinning these decisions. As stated in the RCGP oral examination handbook:

‘The examiners will be looking for evidence that your approach to decision making is coherent, rational, ethical and sensitive.’

While the RCGP does not specify exactly what constitutes coherent, rational, ethical and sensitive decision making, there is a vast literature, largely from management disciplines, identifying how decisions are made. Decision making is generally defined as a process involving several stages, the starting point being the presentation of a dilemma. Following this, the decision maker should be able to identify various options, and by considering the implications of each option, make an appropriate choice. Having made a choice, the decision maker evaluates their choice, making adjustments where necessary, and ultimately, reflects on what has been learnt by the experience.

In order to assess these decision-making skills, examiners present candidates with pre-defined scenarios and ask them a series of questions relating to the scenario. A planning grid is used in the preparation of questions as this has been found to improve reliability. All examiners undergo initial training when joining the examination panel, as well as ongoing development based on the peer review of video-recorded examinations.

**METHOD**

Seven per cent of the MRCGP oral examinations are video-recorded as part of an ongoing quality assurance programme. An additional 3% of examinations were recorded for the purpose of this study, ensuring adequate data for analysis. In December 2002, there were a total of 131 examiners, assessing 742 candidates and a total of 80 recordings made. Fifty of these recordings were selected randomly from a box containing all the tapes. As can be seen in Table 1, length of time as a MRCGP oral examiner, sex, and age of the selected group of examiners are similar to those of the whole panel.

Since examiners worked in pairs and were recorded for the whole day, the first examination on each tape was used, providing four questions (two questions from each examiner). As examiners tend to use the same questions throughout the day, we felt it unlikely that questions from the beginning of the tape would be very different to those later on the tape. The selected portions of the videotape were then typed verbatim and provided the data for the study.

The data were coded and analysed for content and dialogue patterns, looking in particular at the sequential dialogue between the examiner and candidate, which reflected the decision-making process being assessed. Initially, codes were assigned to the transcripts, identifying the nature of the subject under question and the different aspects of decision making. Following this, the data relating to decision making were examined in more detail, looking for patterns in the dialogue. In particular, we wanted to see how decision-making skills were elicited by examiners and demonstrated by candidates. For
example, many sections of the examiner dialogue were coded for ‘new dilemma posed’ and ‘increased complexity of original dilemma’. The candidate’s response to this was then also coded to determine whether their response displayed decision-making skills. Following this, further analysis was carried out with reference to the literature on decision making to help clarify which aspects of the decision-making process were being assessed.

The coding frame was developed by a GP and examiner of the MRCGP oral examinations and subsequently checked and modified by a social scientist. Initial analysis of the data was carried out, assessing the explanatory values of the categories. Following this, both authors discussed and agreed the analytic framework.

Responder validation was used to appraise the accuracy of the analysis of individual transcripts. Ten examiners agreed to receive copies of their transcripts along with the coding and interpretation of their dialogue.

RESULTS

Topics being examined
Analysis of the data revealed that a broad range of over 50 different topics were selected for assessment, each reflecting areas stipulated in the examination regulations (Table 2).

Assessment of decision making
Our analysis showed that almost all examiners started the questions by presenting candidates with a dilemma, asking them to discuss what they would do if faced with the situation. A few examiners explicitly asked the candidate to identify the dilemma, and in doing so, encouraged them to specifically discuss the possible options. For example:

‘A consultant asks you to prescribe some cimetidine for the unlicensed use of wart treatment. What is the dilemma here?’ (Examiner 38.A)

Having asked the candidate about one dilemma, we found that rather than moving their line of questioning through the process of decision making there was a tendency among examiners to make the original case increasingly complex. Thus, having responded to the dilemma by outlining the possible options, the candidate is not then asked to explain why one option may be preferable to another.

In making the original case more complex, we found that examiners often present the candidate with a further dilemma; one that renders the previously stated options inappropriate. This is illustrated in Box 1 where the candidate largely responds to the increasingly complex dilemma being presented by highlighting the options that they consider to be appropriate. The candidate provided new options each time that the examiner added a further ‘layer’ to the case in question. At times, the examiner asked the candidate to make a choice, asking what they would do in the given situation. While the candidate stated their preferred option, they did not offer any justification for this selection or state any implications of the choice, and neither were they asked to provide this more detailed information. Consequently, by the end of the series of questions, the candidate was not able to demonstrate the full range of skills required in making decisions, but rather was encouraged to reveal their knowledge about the possible options that a GP faces when presented with a variety of dilemmas, and at times to make choices on the action that they would take. In other words, the candidate displayed the early stages of the decision-making process.

In order to demonstrate the full range of decision-making skills, the candidate needs to be asked to discuss the implications of each of the options they outline and justify the choices that they make. This would indicate that they do not simply recognise that there are many different choices, but that they have the ability and knowledge required to weigh up one option against another and to use this information to make the most appropriate choice.

Although we found that the majority of examiners focused on the early stages of decision making, some examiners were clearly very skilled at eliciting

| Table 2. Examples of the topics covered in examiners’ questions. |
|---------------------------------|---------------------------------------------------------------|
| Area of general practice | Topic in question | Example (opening question from examiner) |
| Communication | Breaking bad news | “You receive a chest xray report showing a mass highly suspicious of a primary carcinoma. How are you going to communicate that to the patient?” (Examiner 4.A) |
| Rationing | Viagra on the NHS | “A patient came to see me having lived in Spain for 18 months and asked if I could continue prescribing Viagra. What sort of issues does that raise?” (Examiner 43.A) |
| Quality of care | Poorly performing doctor | “How should society identify poorly performing doctors?” (Examiner 1.A) |
| Sick doctors | GP’s role in helping a colleague | “Imagine that you are at reception and you overhear receptionist saying, ‘I wonder why nobody ever asks to see Dr Smith?’ What would you do?” (Examiner 29.A) |
| Ethical dilemma | End of life decisions | “A patient with a terminal illness requests not to be resuscitated. What factors would you consider when deciding how to respond?” (Examiner 21.A) |
candidates’ ability to make decisions, encouraging them to discuss how they weigh up the options and then make choices. In the following oral examination the examiner (43.A) asks the candidate questions that encourage the candidate to demonstrate decision-making skills:

**Examiner:** ‘I would like to ask you a question about racialism. A patient makes a racist remark about one of your partners. What are your options?’

The candidate responds confirming that action is required.

**Examiner:** ‘Tell me what the options are rather than what you would do.’

The candidate lists a number of options from ignoring the comment to taking action and by discussing the comment with the patient. The candidate also proposes several ways of approaching the patient.
Examiner: ‘What are the strengths and weakness of each of those options?’

The candidate goes through some of the strengths and weaknesses of suggested options but decides on the need to take action and address the patient.

Examiner: ‘Why would it be the best thing to do?’

The candidate defends their stance by suggesting that it is important to try and stamp out this behaviour before it gets any worse and perhaps becomes violent.

Examiner: ‘What are the wider implications of this? I agree with what you have said so far.’

The candidate discusses the importance of the doctor–patient relationship and the need to respect this relationship. Furthermore they suggest it is important that doctors are respected by society.

Examiner: ‘Any other implications? What are the implications to the practice itself?’

The candidate suggests that it is important that action is taken otherwise the practice could be labelled as being racist.

As can be seen, the examiner focused on one dilemma — a racist remark made by a patient — and asked the candidate to outline the options. They then asked the candidate to explain the strengths and weaknesses of the options, encouraging them to consider the implications of each of the choices. The examiner then continued by asking the candidate to justify their choice and to consider the implications in a wider context. By taking the candidate through these stages of decision making, the examiner was able to adequately assess their skills in this area.

Professional values underpinning decision making

The tendency to remain at the level of knowledge assessment was also a feature of the questions that address candidates’ professional values underpinning decisions in general practice. The data show that while examiners frequently ask questions relating to professional values, they rarely encourage the candidate to demonstrate how these values support their decisions. Moreover, these questions are generally asked right at the end of the examination. For example, in a question about a patient repeatedly using the ‘out of hours service’, the examiner’s final question to the candidate was:

‘Would you strike her off?’ (Examiner 46.A)

The candidate responds by suggesting that they would want to meet the patient to express their concerns about the misuse of the services.

Rather than encouraging the candidate to discuss why they might want to express their concerns about misusing the service and what she would want to achieve from this, the examination came to an abrupt end. A few examiners encouraged the candidate to discuss how their professional values supported their decisions. This can be seen in a series of questions asked by the examiner (18.A) encouraging a candidate to demonstrate how their professional values support decision making.

Examiner: ‘In some countries it is not the GP, for example, who signs the sickness certification. What do you see as the pros and cons of GPs doing sickness certification for patients?’

The candidate suggests that the benefits of a GP signing sick certificates are that they will know the patients fairly well and will have an understanding of whether their current health problem is consistent with their medical history. The candidate emphasises the importance of having knowledge about the patient and how this allows the GP to assess whether a sick certificate is warranted. On the negative side, the candidate suggests that this very same situation of knowing the patient may make it difficult for the GP to deny the patient a sick certificate.

Examiner: ‘Because?’

The candidate suggests that the relationship that the GP has with the patient is important and that the GP may want to give the patient the benefit of the doubt and offer a sick certificate as a means of preserving the doctor–patient relationship.

Examiner: ‘Is there a conflict of interest there sometimes?’

The candidate agrees that there probably is.

Examiner: ‘Why is that?’

The candidate suggests that GPs may feel under pressure to sign a sick certificate even for fairly trivial reasons, which don’t really justify 1 or 2 weeks off of work.

In this oral examination the candidate was asked to explain why it might be difficult for the GP to deny the patient a sick certificate and whether there might be a conflict of interest. When the candidate did not
provide an ‘in-depth’ answer, the examiner attempted to get the candidate to justify their response. Without being given this opportunity to justify their view, it is possible that the candidate’s final response would have inappropriately influenced the examiner’s overall subjective impression.

**Responder validation**

Ten examiners were asked to comment on our analysis of their individual examination transcript, and all appeared to be in broad agreement with the findings. Many examiners also commented on the usefulness of seeing their dialogue transcribed, often reflecting on how they could improve their examination technique now that they had seen it in this way:

‘It was very interesting to see it played out in writing.’ (Examiner 22.)

‘What your transcript has taught me is not to increase the complexity of the scenario to make it more difficult, but to concentrate more on trying to elucidate the process of decision making.’ (Examiner 21.)

‘There is little decision making here except that no decision can be sensibly made without the ability to consider all the possible issues.’ (Examiner 34.)

The added (and unexpected) benefit of carrying out the responder validation, therefore, was that it appeared to provide a useful learning tool, encouraging examiners to reflect on the effectiveness of their examining technique and allowing them to identify areas for potential improvement.

**DISCUSSION**

**Summary of main findings**

From our qualitative evaluation of the MRCGP oral examination, we have been able to show that candidates are being assessed on a broad range of relevant clinical and professional topics as stipulated in the examination regulation. The extent to which decision-making skills are assessed, however, tends to be limited by examiners’ increasing the complexity of the dilemma rather than exploring the full range of skills required to make appropriate decisions. The assessment of professional values was largely examined at the level of knowledge and comprehension, with few examiners encouraging candidates to justify their expressed viewpoint or allowing them to demonstrate how they might use these values to support their decision making.

These findings suggest that while the MRCGP oral examination is a valid measurement of clinical knowledge, it is not a totally valid measurement of decision making skills or the ability to use professional values when making decisions. It would appear, therefore, that this expensive form of assessment is not being used to its full potential.

**Strengths and limitations of the study**

One of the authors is a MRCGP examiner and, therefore, known to all of the examiners participating in the study. However, the use of video-recorded data has allowed us to observe what actually occurs within an oral examination rather than what examiners might report occurs. Moreover, the examiners are regularly video-recorded during the examination process as part of the quality-assurance exercise. This familiarisation is likely to reduce attempts by examiners to change their performance while being monitored.

A further potential problem with the study is that the first oral examination on each of the videotapes was used, and therefore the first examination of the day, was analysed. Although examiners tend to use the same set of questions throughout the day, their behaviour may have changed as they ‘warmed up’. Examiners’ performance may be different if looked at over a period of time. The use of responder validation, however, provided some assurance that the analysis was a fair reflection of the events occurring during the whole examination period. This validation exercise could have been improved if all of the examiners were involved.

**Relationship to other work**

Although there is a vast body of literature reporting on the reliability of assessments used in medical education, there is a scarcity of published work about the content validity of different assessment methods. Indeed, a systematic review of reliability and validity studies within postgraduate medical certification, carried out between 1985 and 2000, included 55 published papers in their analysis, of which just four investigated content validity, and only one reported on the validity of oral examinations.

One striking finding of this review was that the large majority of studies were from general practice or family medicine, with the MRCGP being the only examination reporting on reliability or validity measures for UK membership or fellowship examinations for the Royal Colleges. It is important to recognise, therefore, that while this evaluation of the content validity of the MRCGP oral examination indicates areas for improvement, it is likely that this assessment has already undergone greater quality assurance assessments, and subsequent improvements, than postgraduate examinations within hospital specialties.

One possible way of improving the reliability and validity of oral examinations is through the use of more structured questions. Indeed, Objective
Structural Clinical Examinations (OSCEs) are frequently used to assess UK undergraduate medical education. Although studies generally show OSCEs as valid and reliable methods of assessment, a study of undergraduate medical student assessment found the use of a structured question grid during medical oral examinations to be of little value in improving reliability.

While OSCEs have become very popular within medical education, being viewed as more reliable than traditional oral examinations, questions have been raised about their validity, and, in particular, their tendency to measure clinical factual knowledge rather than the organisation of knowledge. Indeed, Mavis and Henry warn of the danger of being lured into a false sense of security surrounding the validity of OSCEs.

Implications for educational practice

Our findings suggest that while examiners for the MRCGP oral examination are testing candidates’ knowledge in appropriate areas of general practice, there is a need to provide further training in the assessment of decision making. We found some examples of good exam technique and suggest that these could be used for training purposes. The transcription and discussion of individual examination dialogue may also be a useful tool for improving the quality of this assessment method. Although this is time consuming it may prove to be an excellent way of giving examiners feedback on their performance and an opportunity to reflect upon this. It is important to acknowledge that the MRCGP oral examination has already been, and continues to be evaluated for its validity and reliability. Therefore, although we have identified further areas for improving validity, its ongoing quality assurance programme should be an example of good practice for others involved in oral assessments to follow.

Ethics committee and consent

The Examination Board of the Royal College of General Practitioners approved this project on 14 October 2002. The RCGP Ethics Committee classified this study as an audit/quality assurance exercise. Although this did not require ethical approval, we wanted to ensure that the ethical principles of carrying out research were adhered to. We therefore obtained informed consent from all of the examiners and candidates. All candidates included in the study gave consent for their oral examination to be video taped. On the day of the examination a verbal brief was given to all candidates on details of the project. In order to preserve anonymity surrounding a potentially sensitive area, when presenting our findings, we have summarised the candidates’ dialogue.

Competing interests

Robin Simpson is a member of the Oral Development Group of the MRCGP College of examiners.

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REFERENCES