AMEE GUIDE

Workplace-based assessment as an educational tool: AMEE Guide No. 31

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Abstract

Background: There has been concern that trainees are seldom observed, assessed, and given feedback during their workplace-based education. This has led to an increasing interest in a variety of formative assessment methods that require observation and offer the opportunity for feedback.

Aims: To review some of the literature on the efficacy and prevalence of formative feedback, describe the common formative assessment methods, characterize the nature of feedback, examine the effect of faculty development on its quality, and summarize the challenges still faced.

Results: The research literature on formative assessment and feedback suggests that it is a powerful means for changing the behaviour of trainees. Several methods for assessing it have been developed and there is preliminary evidence of their reliability and validity. A variety of factors enhance the efficacy of workplace-based assessment including the provision of feedback that is consistent with the needs of the learner and focused on important aspects of the performance. Faculty plays a critical role and successful implementation requires that they receive training.

Conclusions: There is a need for formative assessment which offers trainees the opportunity for feedback. Several good methods exist and feedback has been shown to have a major influence on learning. The critical role of faculty is highlighted, as is the need for strategies to enhance their participation and training.

Introduction

For just over two decades leading educationists, including medical educators, have highlighted the intimate relationship between learning and assessment. Indeed, in an educational context it is now argued that learning is the key purpose of assessment (van der Vleuten 1996; Gronlund 1998, Shepard 2000). At the same time as this important connection was being stressed in the education literature; there were increasing concerns about the workplace-based training of doctors. A study by Day et al. (1990) in the United States documented that the vast majority of first-year trainees in internal medicine were not observed more than once by a faculty member in a patient encounter where they were taking a history or doing a physical examination. Without this observation, there was no opportunity for the assessment of basic clinical skills and, more importantly, the provision of feedback to improve performance.

As one step in encouraging the observation of performance by faculty, the American Board of Internal Medicine proposed the use of the mini-Clinical Evaluation Exercise (mini-CEX) (Norcini et al. 1995). In the mini-CEX, a faculty member observes a trainee as he/she interacts with a patient around a focused clinical task. Afterwards, the faculty member assesses the performance and provides the trainee feedback. It was expected that trainees would be assessed several time throughout the year of training with different faculty and in different clinical situations.

Practice points

- The research literature on work-based formative assessment and feedback suggests that it is a powerful means for changing the behaviour of learners.
- Several formative assessment methods have been developed for use in the workplace and there is preliminary data evidence of their reliability and validity.
- The efficacy of feedback is enhanced if it is consistent with the needs of the learner, focuses on important aspects of the performance in the workplace, and has characteristics such as being timely and specific.
- Faculty development is critical to the quality and effectiveness of formative assessment.
- Strategies to encourage the participation of faculty are critical to the successful implementation of formative assessment.

An advantage of the mini-CEX and other workplace-based methods is that they fulfil the three basic requirements for assessment techniques that facilitate learning (Frederiksen 1984; Crooks 1988; Swanson et al. 1995; Shepard 2000): (1) The content of the training programme, the competencies expected as outcomes, and the assessment practices are aligned (2) Trainee feedback is provided during and/or after assessment.
Efficacy and prevalence of formative assessment and feedback

The purpose of formative assessment and feedback

Formative assessment is not merely intended to assign grades to trainee performance at designated points in the curriculum; rather it is designed to be an ongoing part of the instructional process and to support and enhance learning (Shepard 2000). Clearly, feedback is a core component of formative assessment (Sadler 1989), central to learning, and at ‘the heart of medical education’ (Branch & Paranjape 2002). In fact, it is useful to consider feedback as part of an ongoing programme of assessment and instruction rather than a separate educational entity (Hattie & Timperley 2007).

Feedback promotes student learning in three ways (Gipps 1999, Shepard 2000):

- it informs trainees of their progress or lack thereof;
- it advises trainees regarding observed learning needs and resources available to facilitate their learning; and
- it motivates trainees to engage in appropriate learning activities.

Efficacy of feedback

Given these presumed benefits, it is appropriate to ask whether there is a body of research supporting the efficacy of feedback in changing trainees’ behaviour. Most compelling is a synthesis of information on classroom education by Hattie which included over 500 meta-analyses involving 1,800 studies and approximately 25 million students (Hattie 1999). He demonstrated that the typical effect size (ES) of schooling on overall student achievement is about 0.40 (i.e. it increases the mean on an achievement test by 0.4 of a standard deviation). Using this as a benchmark or ‘gold standard’ on which to judge the various factors that affect performance, Hattie summarized the results of 12 meta-analyses that specifically included the influence of feedback. The feedback effect size was 0.79, which is certainly very powerful, and among the four biggest influences on achievement. Hattie also found considerable variability based on the type of feedback, with the largest effect being generated by the provision of information around a specific task.

Data to answer the question about the efficacy of feedback are much more limited in the domain of medical education but a recent meta-analysis by Veloski and colleagues looked at its effect on clinical performance (Veloski et al. 2006). Of the 41 studies meeting the criteria for inclusion, 74% demonstrated a positive effect for feedback alone. When combined with other educational interventions, feedback had a positive effect in 106 of the 132 (77%) studies reviewed.

A recent paper by Burch and colleagues reports on the impact of a formative assessment strategy implemented in a 4th year undergraduate medical clerkship programme (Burch et al. 2006). In this paper, students who engaged in an average of 6 directly observed clinical encounters during a 14-week clerkship reported that they more frequently undertook blinded patient encounters (McLeod & Meagher 2001) in which they did not consult the patient records before interviewing and examining the patient. Prior to implementing the formative assessment programme, students traditionally interviewed and examined patients only after consulting patient records. In addition they reported that they read more frequently on topics only relevant to patients clerked in the ward. While this paper provides information on self-reported learning behaviour changes, it does suggest that formative assessment may have the potential to strategically direct student learning by reinforcing desirable learning behaviour (Gibbs 1999).

A recent publication by Driessen and van der Vleuten (2000) support the findings reported by Burch. In their study they introduced a portfolio of learning assignments as an educational tool in a legal skills training programme comprising tutorials which were poorly attended and for which students did not adequately complete the required pre-tutorial work. The portfolio assignments, such as writing a legal contract or drafting a legislative document, were reviewed by peers and the tutor prior to being used as the teaching basis for subsequent skills training sessions. This educational intervention resulted in a twofold increase in time spent preparing for skills training sessions.
Prevalence of feedback

It is clear from these data that formative assessment and feedback have a powerful influence on trainee performance. However, there is a significant gap between what should be done and ‘on the ground’ practice. Lack of assessment and feedback, based on observation of performance in the workplace, is one of the most serious deficiencies in current medical education practice (Holmboe et al. 2004; Kassebaum & Eaglen 1999). Indeed, direct observation of trainee performance appears to be the exception rather than the rule.

In a survey of 97 United States medical schools, accredited between 1993 and 1998, it was found that structured, observed assessments of students’ clinical abilities were done across clinical clerkships for only 7.4% to 23.1% of medical students (Kassebaum and Eaglen 1999). A more recent survey of medical graduates found that during any given core clerkship, 17% to 39% of students were not observed performing a clinical examination (Association of American Medical Colleges 2004). Likewise, Kogan & Hauer (2006) found that only 28% of Internal Medicine clerkships included an in-course formative assessment strategy involving observation of student performance in the workplace setting. Outside the US, Daelmans et al. (2004) reported that over a 6-month period, observation of trainee performance occurred in less than 35% of educational events in which observation and the provision of feedback could have taken place.

Unfortunately the situation is no better in postgraduate training programmes. In one study, 82% of residents reported that they engaged in only one directly observed clinical encounter in their first year of training; far fewer (32%) engaged in more than one encounter (Day et al. 1990). In another survey of postgraduate trainees 80% reported never or only infrequently receiving feedback based on directly observed performance (Isaacson et al. 1995).

Not only is assessment of directly observed performance infrequently done as part of routine educational practice, but the quality of feedback, when given, may be poor. Holmboe colleagues evaluated the type of feedback given to residents after mini-CEX encounters and observed that while 61% of feedback sessions included a response from the trainee to the feedback, only 34% elicited any form of self-evaluation by the trainee. Of greatest concern, however, was the finding that only 8% of mini-CEX encounters translated into a plan of action (Holmboe et al. 2004a). The paper by Holmboe and colleagues suggests that there are key reasons why clinician-educators fail to give trainees effective feedback (see Box 1):

In addition to finding that trainee observation and feedback is infrequently given and often of limited value, it has also been noted that the faculties’ assessment of trainee performance may be less than completely accurate. Noel and colleagues found that faculty failed to detect 68% of errors committed by postgraduate trainees when observing a videotape scripted to depict marginal competence (Noel et al. 1992). The use of checklists prompting faculty to look for specific skills increased error detection from 32% to 64%. It was, however, noted that this did not improve the accuracy of assessors. Approximately two thirds of faculty still scored the overall performance of marginal postgraduate trainees as satisfactory or superior. Similar observations attesting to the poor accuracy of faculty observations have been made elsewhere (Herbers et al. 1989; Kalet et al. 1992).

Based on the infrequency with which trainees are observed and problems with the quality of the feedback they receive, it is fair to ask whether observation of trainee performance is an outdated approach to medical training and assessment. The critical question, therefore, is whether clinical interviewing and examination skills are still relevant to clinical practice such that faculty should be trained to properly observe performance and provide effective, useful feedback.

Feedback in relation to history and physical examination

Despite major technological advances, the ability to competently interview and examine patients remains one of the mainstays of clinical practice (Holmboe et al. 2004). Data gathered over the past 30 years highlight the critical importance of these skills. In 1975 Hampton and colleagues demonstrated that a good medical history produced the final clinical diagnosis in 82% of 80 patients interviewed and examined. In only one of 80 cases did laboratory tests provide the final diagnosis not made by history or physical examination (Hampton et al. 1975).

Technological advances over the past two decades have not made the findings of this study irrelevant. In 1992 Peterson and colleagues showed that among 80 patients presenting for the first time to a primary care clinic, the patient’s history provided the correct final diagnosis in 76% of cases (Peterson et al. 1992). Even more recently, an autopsy study of 400 cases showed that the combination of a history and physical examination produced the correct diagnosis in 70% of cases. Diagnostic imaging studies successfully indicated the correct diagnosis in only 35% of cases (Kirch & Schafii 1996).

Beyond diagnostic accuracy, physician-patient communication is a key component of health care. In a review of the literature, Beck et al. (2002) found that both verbal behaviours (e.g., empathy, reassurance and support) and nonverbal behaviours (e.g., nodding, forward lean) were positively associated with patient outcomes. Likewise, a study by Little et al. (2001) found that the patients of doctors who took a patient-centred approach were more satisfied, more enabled, had greater symptom relief, and had lower rates of referral.

The ability to competently interview a patient and perform a physical examination thus remains the cornerstone of medical education practice (Holmboe et al. 2004; Kassebaum et al. 2004). The paper by Holmboe and colleagues demonstrated that a good medical history produced the final clinical diagnosis in 82% of 80 patients interviewed and examined. In only one of 80 cases did laboratory tests provide the final diagnosis not made by history or physical examination (Hampton et al. 1975).
of clinical practice. The ability of faculty to accurately observe trainees performing these tasks and provide effective feedback is therefore one of the most important aspects of medical training. Although methods such as standardised patients certainly provide complementary assessment and feedback information, they cannot replace the central role of observation by faculty.

### Formative assessment methods

A number of assessment methods, suitable for providing feedback based on observation of trainee performance in the workplace, have been developed or regained prominence over the past decade. This section provides a brief description of the essential features of some of them including:

- **Mini-Clinical Evaluation Exercise (mini-CEX)**
- **Clinical Encounter Cards (CEC)**
- **Clinical Work Sampling (CWS)**
- **Blinded Patient Encounters (BPE)**
- **Direct Observation of Procedural Skills (DOPS)**
- **Case-based Discussion (CbD)**
- **MultiSource Feedback (MSF)**

#### Mini-clinical evaluation exercise (mini-CEX)

As described above, the mini-CEX (Figure 1, Source: www.hcat.nhs.uk) is an assessment method developed in the United States (US) that is now in use in a number of institutions around the world. It requires trainees to engage in authentic workplace-based patient encounters while being observed by faculty members (Norcini et al. 1995). Trainees perform clinical tasks, such as taking a focused history or performing relevant aspects of the physical examination, after which they provide a summary of the patient encounter along with next steps (e.g., a clinical diagnosis and a management plan).

These encounters can take place in a variety of workplace settings including inpatient, outpatient, and emergency departments. Patients presenting for the first time as well as those returning for follow up visits are suitable encounters for the mini-CEX. Not surprisingly, the method lends itself to a wide range of clinical problems including: (1) presenting complaints such as chest pain, shortness of breath, abdominal pain, cough, dizziness, low back pain; or (2) clinical problems such as arthritis, chronic obstructive airways disease, angina, hypertension and diabetes mellitus (Norcini et al. 2003).

In the original work, each aspect of the clinical encounter is scored by a faculty member using a 9-point rating scale where 1–3 is unsatisfactory, 4–6 is satisfactory and 7–9 is superior. The parameters evaluated include: interviewing skill, physical examination, professionalism, clinical judgement, counselling, organization and efficiency, and overall competence. Different scales and different parameters have been used successfully in other settings (e.g., National Health Service).

The core purpose of the assessment method is to provide structured feedback based on observed performance. Each patient encounter takes roughly 15 minutes followed by 5–10 minutes of feedback. Trainees are expected to be evaluated several times with different patients and by different faculty members during their training period.

This assessment tool has been shown to be a reliable way of assessing postgraduate trainee performance provided there is sufficient sampling. Roughly 4 encounters are sufficient to achieve a 95% confidence interval of less than 1 (on the 9-point scale) and approximately 12–14 are required for a reliability coefficient of 0.8 (Norcini et al. 1995, 2003; Holmboe et al. 2003).

In addition to the postgraduate setting, the mini-CEX has been successfully implemented in undergraduate medical training programmes (Hauer 2000; Kogan et al. 2003; Kogan & Hauer 2006). In this context, the period of observation and feedback is often longer, ranging from 30–45 minutes (Hauer 2000; Kogan et al. 2002).

There is a growing body of evidence supporting the validity of the mini-CEX. Kogan et al. (2002, 2003) found that mini-CEX performance was correlated with other assessments collected as part of undergraduate training. Faculty ratings of videotapes of student-standardized patient encounters, using the mini-CEX forms, were correlated with the checklist scores and standardized patient ratings of communication skills (Boulet et al. 2002). In postgraduate training, mini-CEX performance was correlated with a written in-training examination and routine faculty ratings (Durning et al. 2002). Holmboe et al. (2004) found that, using the mini-CEX form, they could differentiate amongst videos, scripted to represent different levels of ability. Finally, et al. (2006) found that mini-CEX scores were correlated with the results of a Royal College oral examination.

#### Clinical encounter cards (CEC)

The CEC system, developed at McMaster University in Canada (Hatala & Norman 1999) and subsequently implemented in other centres (Paauert et al. 2002), is similar to the mini-CEX. The basic purpose of this assessment strategy is also to score trainee performance based on direct observation of a patient encounter. The encounter card system scores the following dimensions of observed clinical practice: history-taking, physical examination, professional behaviour, technical skill, case presentation, problem formulation (diagnosis) and problem solving (therapy). Each dimension is scored using a 6-point rating scale describing performance as 1: unsatisfactory, 2: below the expected level of student performance, 3: at the expected level of student performance, 4: above the expected level of student performance, 5: outstanding student performance, and 6: performance at the level of a medical graduate.

In addition to capturing the quality of the performance, the 4 x 6 inch score cards also provide space for assessors to record the feedback given to the trainee at the end of the encounter.

This system has been shown to be a feasible, valid, and reliable measure of clinical competence, provided that a sufficient number of encounters (approximately 8 encounters for a reliability coefficient of 0.8 or more) are collected (Hatala & Norman 1999). Moreover, introduction of the system was found to increase student satisfaction with the feedback.
**Mini-Clinical Evaluation Exercise (CEX) - F1 Version**

Please refer to www.hcat.nhs.uk for guidance on this form and details of expected competencies for F1.

Please complete the questions using a cross: X Please use black ink and CAPITAL LETTERS

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<th>1-4</th>
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<th>Number of previous mini-CEXs observed by assessor with any trainee:</th>
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<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5-9</th>
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Please grade the following areas using the scale below:

1. History Taking
2. Physical Examination Skills
3. Communication Skills
4. Clinical Judgement
5. Professionalism
6. Organisation/efficiency
7. Overall clinical care

*U/C Please mark this if you have not observed the behaviour and therefore feel unable to comment.

**Anything especially good?**

**Suggestions for development**

Agreed action:

Have you had training in the use of this assessment tool?:   [ ] Face-to-Face   [ ] Have Read Guidelines   [ ] Web/CD Rom

Assessor's Signature: 

Assessor's Surname: 

Assessor's registration number: 

**Please note**: Failure of return of all completed forms to your administrator is a probity issue

Acknowledgements: Adapted with permission from American Board of Internal Medicine

**Figure 1.** Mini-clinical evaluation exercise form. Source: www.hcat.nhs.uk.
process (Paukert et al. 2002) and to have modest correlations with other forms of assessment (Richards et al. 2007).

Clinical work sampling (CWS)

This assessment method, developed in Canada, is also based on direct observation of clinical performance in the workplace (Tumblall et al. 2000). The method requires collection of data concerning specific patient encounters for a number of different domains either at the time of admission (admission rating form) or during the hospital stay (ward rating form). These forms are completed by faculty members directly observing trainee performance. The domains assessed by faculty include: communication skills, physical examination skills, diagnostic acumen, consultation skills, management skills, interpersonal behaviour, continued learning skills and health advocacy skills. Not all skills are evaluated on each occasion.

Trainees are also assessed by ward nursing staff (using the multidisciplinary team rating form) and the patients (using the patient rating form) who are in the care of the trainees. These rating forms, also completed on the basis of directly observed behaviour, require a global assessment and ratings of the following domains: therapeutic strategies, communications skills, consultation with other health care professionals, management of resources, discharge planning, interpersonal relations, collaboration skills, and health advocacy skills and professionalism.

All rating forms use a 5-point rating scale ranging from unsatisfactory to excellent performance. This assessment method has also been shown to be valid and reliable provided a sufficient number (approximately 7 encounters for a reliability coefficient of 0.7) of encounters are observed (Tumblall et al. 2000).

A later study found that the CWS strategy could be adapted to radiology residency using a handheld computerised device (Finlay et al. 2006). Compliance with voluntary participation was not as great as expected but this evaluation format included the opportunity to discuss performance at the time of data entry, rather than at the end of rotation. The investigators found the method less useful for summative purposes although the sample size was small (N=14).

Blinded patient encounters

This formative assessment method is based on the same principle as the three assessment methods already mentioned. It is unique, however, in that it forms part of undergraduate bedside teaching sessions. (Burch et al. 2006). Students, in groups of 4–5, participate in a bedside tutorial. It starts with a period of direct observation in which one of the students in the group is observed performing a focused interview or physical examination as instructed by the clinician educator conducting the teaching session. Thereafter the student is expected to provide a diagnosis, including a differential diagnosis, based on the clinical findings.

The patient is unknown to the student, hence the term ‘blinded’ patient encounter (McLeod & Meagher 2001). This type of patient encounter has the advantage of safely allowing the trainee to practice information gathering, hypothesis generation, and problem solving without access to the workup by more senior doctors.

After the presentation, the session focuses on demonstrating the important clinical features of the case as well as discussing various issues, for example appropriate investigation and treatment relevant to the patient’s presenting clinical problem. It concludes with a feedback session in which the student receives personal private advice about his/her performance.

Feedback is provided using a 9-point rating scale for assessment of clinical interviewing and examination skills as well as clinical reasoning skills. The rating scale ranges from 1–3 for poor performance, 4–6 for adequate performance and 7–9 for good performance. Space is provided on the score sheet to add other written comments. Students keep the score sheets which are only used for feedback purposes.

Direct observation of procedural skills (DOPS)

This assessment method (Figure 2, Source: www.hcat.nhs.uk), developed in the UK, focuses on evaluating the procedural skills of postgraduate trainees by observing them in the workplace setting (Wragg et al. 2003). Just as in CWS and the Encounter Card Assessment systems, trainees’ performance is scored using a 6-point rating scale where 1–2 is below the expected level of competency, 3 reflects a borderline level of competency, 4 meets the expected level of competency and 5–6 are above the expected level of competency. The assessment procedure is generally expected to require 15 minutes of observation time and 5 minutes dedicated to feedback.

Trainees are provided with a list of commonly performed procedures for which they are expected to demonstrate competence such as endotracheal intubation, nasogastric tube insertion, administration of intravenous medication, venepuncture, peripheral venous cannulation and arterial blood sampling. They are assessed by multiple clinicians on multiple occasions throughout the training period.

This method of procedural skills assessment is not limited to postgraduate training programmes. Paukert and colleagues have included basic surgical skills to be mastered by undergraduate students in their clinical encounter card system (Paukert et al. 2002).

Although DOPS is similar to procedural skills log books, the purpose and nature of these methods differ significantly. The recording of procedures is common to both of them, but log books are usually designed to ensure that trainees have simply performed the minimum number required to be considered competent. The provision of structured feedback based on observation of a performance is not necessarily part of the log book process. Moreover, the procedure is not necessarily performed under direct observation and little feedback, if any, is expected to be given. In contrast, DOPS ensures that trainees are given specific feedback based on direct observation so as to improve their procedural skills.

Case-based discussion (CbD)

This assessment method is an anglicised version of Chart-Stimulated Recall (CSR) developed for use by the American
Please refer to www.hcat.nhs.uk for guidance on this form and details of expected competencies for F1.

**Direct Observation of Procedural Skills (DOPS) - F1 Version**

Please complete the questions using a cross: 

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**Number of previous DOPS observed by assessor with any trainee:**

- 0
- 1
- 2
- 3
- 4
- 5-9
- 10
- >9

**Number of times procedure performed by trainee:**

- 0
- 1-4
- 5-9
- 10
- >10

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**Please grade the following areas using the scale below:**

1. Demonstrates understanding of indications, relevant anatomy, technique of procedure
2. Obtains informed consent
3. Demonstrates appropriate preparation pre-procedure
4. Appropriate analgesia or safe sedation
5. Technical ability
6. Aseptic technique
7. Seeks help where appropriate
8. Post procedure management
9. Communication skills
10. Consideration of patient/professionalism
11. Overall ability to perform procedure

**Below expectations for F1 completion**

**Borderline for F1 completion**

**Meets expectations for F1 completion**

**Above expectations for F1 completion**

**U/C** Please mark this if you have not observed the behaviour and therefore feel unable to comment.

Please use this space to record areas of strength or any suggestions for development.

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Have you had training in the use of this assessment tool?:

- [ ] Face-to-Face
- [ ] Have Read Guidelines
- [ ] Web/CD Rom

**Assessor's Signature:**

**Date (mm/yy):**

**Time taken for observation:**

(in minutes)

**Time taken for feedback:**

(in minutes)

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**Assessor's Surname:**

**Assessor's registration number:**

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*Please note: Failure of return of all completed forms to your administrator is a probity issue.*

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**Figure 2.** Directly observed procedural skills form. Source: www.hcat.nhs.uk.
Board of Emergency Medicine (Maatsch et al. 1983). It is currently part of the Foundation Programme implemented for postgraduate training in the UK National Health Service. In CbD, the trainee selects two case records of patients in which they had made notes and presents them to an assessor. The assessor selects one of the two for discussion and explores one or more aspects of the case, including: clinical assessment, investigation and referral of the patient, treatment, follow-up and future planning, and professionalism (Figure 3, Source: www.mmc.nhs.uk). Since the case record is available at the time of assessment, medical record keeping can also be assessed by the examiner.

This type of performance assessment focuses on evaluating the clinical reasoning of trainees so as to understand the rationale behind decisions made in authentic clinical practice. As with other assessment methods described, each encounter is expected to last no more than 20 minutes, including 5 minutes of feedback. Trainees are expected to engage in multiple encounters with multiple different examiners during the training period.

There are several studies supporting the validity of this measure. Maatsch et al. 1983 collected several assessments for a group of practicing doctors eligible for recertification in Emergency Medicine. They found that CbD correlated with a number of the other measures, including chart audit. The score distribution and pass-fail results were consistent with scores on initial certification, ten years earlier. As importantly, CbD was considered the most valid of the measures by the practicing doctors participating in the study.

A study by Norman and colleagues compared a volunteer group of doctors to those referred for practice difficulties (Norman et al. 1989). CbD was highly correlated with a standardised patient examination and with an oral examination. More importantly, it was able to separate the volunteer group from the doctors who were referred. Likewise, Solomon et al. (1990) collected data from several different assessments on practicing doctors eligible for recertification. CbD was correlated with the oral examination as well as written and oral exams administered 10 years earlier.

**MultiSource feedback (MSF)**

More commonly referred to as 360-degree assessment, this method represents a systematic collection of performance data and feedback for an individual trainee, using structured questionnaires completed by a number of stakeholders. The assessments are all based on directly observed behaviour (Wragg et al. 2003) but they differ from the methods presented above in that they reflect routine performance, rather than performance during a specific patient encounter.

Although there are a number of different ways of conducting this form of assessment, the mini-peer assessment tool (mini-PAT) that has been selected for use in the Foundation Programme in the UK is a good example. Trainees nominate 8 assessors including senior consultants, junior specialists, nurses and allied health service professionals. Each of the nominated assessors receives a structured questionnaire (Figure 4) which is completed and returned to a central location for processing. Trainees also complete self-assessments, using the same questionnaires, and submit these for processing. The categories of assessment include: good clinical care, maintaining good clinical practice, teaching and training, relationships with patients, working with colleagues and an overall assessment.

The questionnaires are collated and individual feedback is prepared for trainees. Data are provided in a graphic form which depicts the mean ratings of the assessors and the national mean rating. All comments are included verbatim, but they remain anonymous. Trainees review this feedback with their supervisor and together work on developing an action plan. This process is repeated twice yearly during the training period.

This method is widely used in industry and business, but has also been found to be useful in medicine. Applied to practicing doctors, it was able to distinguish certified from non-certified internists and the results were associated with performance on a written examination (Ramsey et al. 1989; Wenrich et al. 1993). In a follow-up study, two subscales were identified—one focused on technical/cognitive skills and the other focused on professionalism (Ramsey et al. 1993). Written examination performance was correlated with the former but not the latter.

Multisource feedback has been applied to postgraduate trainees as well as practicing doctors. The Sheffield Peer Review Assessment Tool, which is the full scale version of mini-PAT as shown in Figure 4 (Source: www.mmc.nhs.uk), was studied with paediatricians and found to be feasible and reliable (Archer et al. 2005). It also separated doctors by grade and tended to be insensitive to potential biasing factors such as the length of the working relationship. Whitehouse et al. (2002) also applied multisource feedback to postgraduate trainees with reasonable results.

Finally, this form of assessment has also been used successfully with medical students (Arnold et al. 1981, Small et al. 1993). Both positive and negative reports from peers have influenced academic actions.

Overall, reasonably reliable results can be achieved with the assessments of 8 to 12 peers.

**Nature of the feedback**

For the purpose of this discussion, feedback can be conceptualised as ‘information provided by an agent (teacher, peer, self, etc.) regarding aspects of one’s performance or understanding’ (Hattie & Timperley 2007). This information can be used by the learner to ‘confirm, add to, overwrite, tune or restructure information in memory, whether that information is domain knowledge, meta-cognitive knowledge, belief about self and tasks or cognitive tactics and strategies’ (Winnie & Butler 1994). The main purpose of feedback is, therefore, to reduce the discrepancy between current practices or understandings and desired practices or understandings (Hattie & Timperley 2007).

**Perspective of the learner**

In order for feedback to fulfill this purpose, it needs to address three fundamental questions for the learner:

- Where am I going?
- How am I going?
- Where to next?
**Case-based Discussion (CbD) - F2 Version**

Please refer to curriculum at www.mmc.nhs.uk for details of expected competencies for F1 and F2

**Figure 3.** Case-based assessment form. Source: www.mmc.nhs.uk.
Figure 4. Mini-peer assessment questionnaire. Source: www.mmc.nhs.uk.
Figure 4. Continued.
To address the first question, it is critical that there be clearly defined learning goals. If the goals are not clearly articulated then ‘the gap between current learning and intended learning is unlikely to be sufficiently clear for students to see a need to reduce it’ (Hattie & Timperley 2007). Goals can be wide ranging and variable, but without them students are less likely to engage in properly directed action, persist at tasks in the face of difficulties, or resume the task if disrupted (Bargh et al. 2001). The existence of goals is also more likely to lead students to seek and receive feedback, especially if they have a shared commitment to achieving them (Locke & Latham 1990). So, medical trainees need to have a clear understanding of desired practice or competence in order to seek feedback and stay focused on the task of achieving competence in the domain of interest.

The second question focuses on the provision of concrete information, derived from an assessment of the performance, relative to a task or goal. To do so well requires criteria that provide clear indicators of whether the task has been completed properly. The answer to this question addresses the traditional, restricted definition of feedback. Nonetheless, it is critical to the provision of effective feedback. Ironically, it is precisely this aspect of feedback which is usually poorly done. Clinician-educators are often reluctant to provide honest feedback, particularly in the face of poor performance. Having a set of clearly defined criteria makes it somewhat easier to provide guidance based strictly on observed performance, rather than interpretations of the trainee’s intentions.

The final important question from the perspective of the trainee is what actions need to be taken in order to close the gap between actual performance and desired performance. Trainees need an action plan; specific information about how to proceed in order to achieve desired learning outcomes. As indicated previously, without honest feedback regarding actual performance, trainees are unlikely to seek advice about how to proceed in order to close the learning gap.

The interrelatedness of these questions becomes apparent when attempting to address this final question. Indeed, without clearly defined learning outcomes, including criteria which make achievement of the learning goals explicit, and honest feedback about observed performance, planning aimed at improving performance will not take place. Closing the gap between where trainees are and where they need to be is both the purpose of feedback and the source of its influence (Sadler 1989).

**Focus of feedback**

How effectively feedback addresses the three questions for learners is dependent in part on what aspects of the performance are addressed. Specifically, there are four foci for feedback (Hattie & Timperley 2007):

- feedback about the task;
- feedback about the process of the task;
- feedback about self-regulation;
- feedback about the self as a person.

The most basic focus of feedback addresses the quality of the task performed. Using well defined criteria, trainees are given specific information about whether they achieved the required level of performance. This type of feedback is easiest to give, and is consequently the most frequently provided. It is most helpful when it concentrates on the performance, rather than the knowledge required for the task. The latter is best dealt with by providing direct instruction and it is not regarded as feedback (Hattie & Timperley 2007).

One of the limitations of providing feedback focused only on the task is that it is necessarily context-specific or task-specific. Consequently, it does not generalise readily to other tasks (Thompson 1998). On the other hand, providing feedback that focuses on the process can be of more value because it encourages a deeper appreciation of the performance. This involves giving feedback that enhances an understanding of relationships (the construction of meaning), cognitive processes, and transfer to different or novel situations (Marton et al. 1993). This focus for feedback is also more likely to promote deep learning (Balzer et al. 1989).

A major component of this type of feedback is the provision of strategies for error detection and correction, in other words developing the trainee’s ability to provide self-feedback (Hattie & Timperley 2007). Feedback about the process underlying the task can also serve as a cueing mechanism leading to more effective information search strategies. Cueing is most useful when it assists trainees in detecting faulty hypotheses and provides direction for further searching and strategising (Harackiewicz 1979).

Feedback that focuses on self-regulation addresses the interplay between commitment, control, and confidence. It concentrates on the way trainees monitor, direct, and regulate their actions relative to the learning goal. It implies a measure of autonomy, self-control, self-direction, and self-discipline (Hattie & Timperley 2007). Effective learners are able to generate internal feedback and cognitive routines while engaged in a task (Butler & Winnie 1995).

Students who are able to self-appraise and self-manage are able to seek and receive feedback from others. At the other end of the spectrum are less effective learners who, having minimal self-regulation strategies, are more dependent on external factors, such as teachers, to provide feedback. For these learners, feedback is more effective if it directs attention back to the task and enhances feelings of self-efficacy such that trainees are likely to invest more time and become more committed to mastering the task (Kluger & DeNisi 1996).

Trainees’ attributions of success and failure can have more impact than actual success or failure. Feelings of self-efficacy can be adversely affected if students are unable to relate feedback to the cause of their poor performance. In other words, feedback that does not specify the grounds on which students have achieved success or not, is likely to engender personal uncertainties and may ultimately lead to poorer performance (Thompson 1998). On the other hand, feedback that attributes performance to effort or ability is likely to increase engagement and task performance (Craven et al. 1991). Thus, when giving feedback it is critical that the assessor clearly directs the feedback to observed performance, while being aware of the impact feedback has on the self-efficacy of the trainee.

The final focus of feedback is discussed not because of its educational value but rather because it often has
adverse consequences. This feedback is typically concentrated on the personal attributes of the trainee and seldom contains task-related information, strategies to improve commitment to the task, or a better understanding of self or the task itself (Hattie & Timperley 2007). This focus for feedback is generally not effective, its impact is unpredictable, and it can have an adverse effect on learning. This is particularly true of negative feedback directed at a personal level.

Characteristics of effective feedback in the context of formative assessment

Formative assessment strategies are thought to best prompt change when they are integral to the learning process, performance assessment criteria are clearly articulated, feedback is provided immediately after the assessment event, and trainees engage in multiple assessment opportunities (Crooks 1988; Gibbs & Simpson 2004). In addition to these features, Ende (1983) suggested that specific conditions could make feedback more conducive to learning as described in Box 2.

In addition to the strategies suggested by Ende, it has also been suggested that the efficacy of feedback may be further improved by promoting trainee ‘ownership’ of feedback (Holmboe et al. 2004). Strategies to achieve this include:

- encouraging trainees to engage in a process of self-assessment prior to receiving external feedback;
- permitting trainees to respond to feedback;
- ensuring that feedback translates into a plan of action for the trainee.

Box 2. Specific conditions to make feedback more conducive to learning.

- Set an appropriate time and place for feedback.
- Provide feedback regarding specific behaviours, not general performance.
- Give feedback on decisions and actions, not one’s interpretation of the trainees motives or intentions.
- Give feedback in small digestible quantities.
- Use language that is non-evaluative and non-judgemental.

Based on a large qualitative study, including 83 academics involved in education, Hewson & Little (1998) validated many of these literature-based recommendations. They developed a useful list of bipolar descriptors outlining feedback techniques to be adopted and avoided (Box 3).

As already mentioned, formulating an action plan at the end of a feedback session is critical to the success of formative assessment. If a plan addressing the deficiencies is not formulated, it results in failure to close the ‘learning loop’ and correct the identified problems (Holmboe et al. 2004). Indeed, formulation of an action plan may constitute the most critical step in providing feedback.

Beyond these actions, it is becoming increasingly recognised that ongoing coaching or mentoring improves the efficacy of feedback. This is particularly true of 360-degree feedback strategies (Luthans & Peterson 2004). Current literature in the business world reports that the role of the workplace managers has been reconceptualised such that they are seen to be facilitators of learning, creativity, and innovation rather than directors or controllers of activity. Furthermore, learning leaders or managers should foster interconnections between people and systems so as to create collective learning networks (Walker 2001). While this research has not been replicated in the medical workplace setting, the emerging success of these strategies in business suggests that similar methods merit further consideration in clinical training settings.

Facility development

Faculty participation

From the preceding discussion it is clear that there is a need to increase the frequency of observation of trainee performance in order to provide feedback aimed at improving the quality of the services they later render in clinical practice. To this end a number of strategies have recently been implemented, but the studies of their efficacy are limited in number and they report variable success.

Holmboe and colleagues examined the impact of a scoring sheet specifically designed to remind faculty both of the dimensions of feedback and that its main purpose is to provide

<table>
<thead>
<tr>
<th>Feedback techniques to be avoided</th>
<th>Feedback techniques to be adopted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating a disrespectful, unfriendly, closed, threatening climate</td>
<td>Creating a respectful, open minded, non-threatening climate</td>
</tr>
<tr>
<td>Not eliciting thoughts or feelings before giving feedback</td>
<td>Eliciting thoughts and feelings before giving feedback</td>
</tr>
<tr>
<td>Being judgemental</td>
<td>Being non-judgemental</td>
</tr>
<tr>
<td>Focusing on personality</td>
<td>Focusing on behaviours</td>
</tr>
<tr>
<td>Basing feedback on hearsay</td>
<td>Basing feedback on observed facts</td>
</tr>
<tr>
<td>Basing feedback on generalizations</td>
<td>Basing feedback on specifics</td>
</tr>
<tr>
<td>Giving too much/too little feedback</td>
<td>Giving the right amount of feedback</td>
</tr>
<tr>
<td>Not suggesting ideas for improvement</td>
<td>Suggesting ideas for improvement</td>
</tr>
<tr>
<td>Basing feedback on unknown, non-negotiated goals</td>
<td>Basing feedback on well-defined, negotiated goals</td>
</tr>
</tbody>
</table>

Taken from Hewson & Little, 1998.
trainees with information about their performance aimed at improving it (Holmboe et al. 2001). In the study, the faculty control group did not receive any instruction regarding the use of the score sheet, while the intervention group received 20 minutes of instruction at the start of the clinical rotation. This information session outlined the characteristics of effective feedback and stressed the importance of direct observation of trainees to evaluate clinical competence. Results of the study indicated that while the intervention group did not provide more frequent feedback, their trainees were more satisfied with the quality of feedback they received.

Two recent studies in the Netherlands have produced similar findings. In one of the studies an undergraduate surgical clerkship was restructured in an attempt to increase the observation of trainee performance and the provision of feedback by senior faculty members (van der Hem-Stokroos et al. 2004). Restructuring of the clerkship included the introduction of a log book, a form documenting observation of skill performance, and individual appraisal by senior staff. Faculty was informed of the changes but they were not given formal instruction in trainee observation and how to provide feedback. The results indicated no significant increase in trainee observation or the provision of feedback. The authors suggest that the lack of impact of the intervention may be partly attributed to the limited input received by faculty involved in the study, particularly limited involvement in the process of restructuring the clerkship.

In the other study, Daelmans et al. (2005) introduced in-training assessment in an undergraduate medical clerkship programme. Senior clinical staff was informed about the introduction at a meeting held at the beginning of the clerkship. They also received a letter outlining the in-training assessment programme. The findings indicated that despite implementing this new programme, students were not more frequently observed performing clinical interviews and examinations in the workplace. In their discussion of the results they suggest that observation and feedback regarding student performance may have been improved if faculty members had been more frequently reminded of the programme, for example daily meetings could have been used to alert faculty to the importance and potential educational value of the programme.

In contrast to these studies, Turnbull et al. (2000) describe a strategy using clinical work sampling in which students received feedback based on directly observed patient encounters an average of eight times during a 4-week clerkship rotation. In this study, faculty members observing students in the workplace attended a 2-hour workshop outlining the assessment and feedback strategy. In addition, they received monthly communications reminding them of the project. Students were also oriented to the project before it started, and met with the research associate on a weekly basis during the clerkship rotation. Results indicated that the ongoing collection of performance data was feasible.

In another study using the clinical encounter card system, students engaged in a directly observed assessment event an average of 35 times during a 12-week surgery clerkship (Paukert et al. 2002). As in the other study, evaluators involved in the project were briefed about the project in a number of short 15-minute meetings outlining the purpose and importance of the intervention implemented. These information sessions formed part of other meetings routinely held in the department, for example morbidity and mortality meetings. At each of these information sessions, faculty were asked to raise any issues or concerns they had regarding the project. They also received a letter explaining the assessment and feedback system prior to implementation. At the end of the clerkship, students were more satisfied with the feedback they received.

Based on these studies it is clear that a number of strategies need to be employed to successfully implement an assessment process in which trainees receive feedback based on directly observed performance in the workplace. First, it is apparent that involvement of faculty in planning an in-course formative assessment strategy is likely to enhance their engagement in the process. Second, faculty need to be thoroughly briefed about the purpose and process of the observation and feedback strategy implemented. Third, students need to be properly informed about the purpose and format of the assessment method used. In particular, it is critical that the potential learning benefits of the system are emphasized rather than the assessment aspects of the methods being used. Finally, faculty and students need to be regularly reminded of the benefit of formative assessment and the importance of keeping the assessment strategy active in the workplace.

Faculty training

While successfully implementing a formative assessment strategy in the workplace is an achievement in its own right, it is important to ensure that the quality of the observations made by attending faculty are accurate and that the feedback received by students is effective. As was highlighted earlier, faculty observations of student performance may not be sufficiently accurate to identify errors in student performance. While the use of checklists has been shown to improve the ability of assessors to detect errors in performance (Noel et al. 1992), they have not been shown to improve the overall accuracy of assessors. This is an issue that requires further research; effective strategies to address this problem clearly need to be found.

While the accuracy of examiners remains an issue needing further work, the stringency of examiners can be improved with training. A recent paper by Boulet et al. (2002) examined the stringency of examiners using the mini-CEX to evaluate directly observed trainee performance. They reported significant variability among the examiners even when they were observing the same event. Holmboe and colleagues have shown that assessor training can address this issue. In their paper, study participants engaged in a one-day video-based training session aimed at reducing variability among faculty when providing assessments and feedback on observed performance. Participants engaged in performance dimension training and frame-of-reference training (Holmboe et al. 2004). The former was accomplished by getting faculty to discuss and define key components of competence for specific clinical skills and develop criteria for satisfactory performance. The latter was addressed by giving individual faculty members the opportunity to score real-time trainee performance using
standardised patients and standardised trainees. While one faculty member scored the performance of the trainee and provided feedback, other faculty members scored the trainee’s performance by watching the interview and examination on a video monitor. The encounter ended with a group discussion of how each member of the group rated the performance and reasons for the scores allocated. Finally the facilitator described what type of trainee performance the case scenario was scripted to depict.

Eight months after this faculty development effort, a set of video recordings of scripted patient encounters were again used to compare the performance of trained faculty as compared to a cohort of untrained faculty. Trained faculty were more stringent than untrained faculty members and they also reported feeling more comfortable providing trainee feedback. This study is one of the first demonstrating the beneficial impact of faculty training for the purpose of scoring performance with the intention of providing trainee feedback.

Challenges

In this closing section of the paper we wish to highlight areas where further work is needed to address some pivotal questions regarding workplace-based formative assessment and feedback. First and foremost, we need to develop strategies that will ensure successful and sustainable implementation of formative assessment in the workplace. Most of what has been done to date has been research-based, short term projects. We need studies that identify the determinants of successful, sustainable assessment and feedback strategies so that we can better understand factors that promote trainee feedback as a routine feature of training programmes rather than a unique feature of selected programmes only. Long term use may require further modification and simplification of existing methods so as to make them more user-friendly in busy clinical settings where patient care is the first priority and trainee assessment of less importance.

Based on current literature it is apparent that poor faculty participation in formative assessment and feedback strategies is probably the most significant limiting factor currently identified. Why faculty do not routinely engage in trainee assessment and feedback needs to be better understood if we wish to improve the situation. One strategy that may be of benefit would be a reward structure for busy clinicians that appropriately recognises their educational contributions and/or provides them protected time to engage in teaching activities. Another strategy would be to identify a core group of faculty whose only educational job is assessment and formative feedback. Other strategies clearly need to be identified. In any event, these realities need to be addressed before formative assessment is likely to be a routine feature of workplace-based training programmes.

Second, we need to improve the quality of the assessments and feedback given to trainees through a concerted faculty development effort. Current work indicates that feedback rarely results in the formulation of an action plan, a critical component of effective feedback, and only sometimes involves self-assessment by the trainee. Both these issues need to be addressed if feedback is to be owned by the trainee and remedial action undertaken to improve performance. In addition, the accuracy and stringency of feedback need to be improved. Innovative strategies to address this important aspect of formative assessment need to be developed.

Finally, the impact of feedback on trainee learning behaviour and performance needs to be determined. To date there is very little information about the strategic use of formative assessment in the workplace context to drive the learning of medical trainees. The need for such data is apparent. Not only do we need to determine the impact of feedback on learning behaviour, but we also need to know what the performance-in-the-workplace benefits can be expected to be achieved by successful formative assessment strategies.

Summary

In the context of the workplace-based education of doctors, there has been concern that trainees are seldom observed, assessed, and given feedback. This has led to increasing interest in a variety of formative assessment methods that require observation and offer the opportunity for feedback, including the mini-clinical evaluation exercise, clinical encounter cards, clinical work sampling, blinded patient encounters, direct observation of procedural skills, case-based discussion, and multisource feedback. The research literature on formative assessment and feedback suggests that it is a powerful means for changing the behaviour of students and trainees.

To enhance the efficacy of the methods of workplace-based assessment, it is critical that the feedback which is provided be consistent with the needs of the learner, focus on important aspects of the performance (while avoiding personal issues), and have a series of characteristics which make it maximally effective. Since faculty play a key role in the successful implementation of formative assessment, strategies to provide training and encourage their participation are critical.

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