Medical student mentoring programs: current insights

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Abstract: Medical school mentoring programs incorporate a wide range of objectives. Clinical mentoring programs help to develop students’ clinical skills and can increase interest in under-subscribed specialties. Those that focus on teaching professionalism are integrated into medical school curriculums in order to overcome the “hidden curriculum”. Positive mentoring plays a part in reversing the decline of academic medicine, by sparking interest through early research experiences. It also has an important role in encouraging recruitment of under-represented minority groups into the medical profession through widening access programs. The aim of our review of the literature, is to analyze current trends in medical student mentoring programs, taking into account their objectives, execution, and evaluation. We outline the challenges encountered, potential benefits, and key future implications for mentees, mentors, and institutions.

Keywords: medical education, mentee, mentor, design, delivery, evaluation

Introduction

The word “mentor” originates from Greek mid-eighteenth century, and in Homer’s epic, the Odyssey. It was the name of the friend Odysseus assigned as a trusted adviser to his son Telemachus in his absence. In the present day, the word can be used as a verb – “to advise or train”, or a noun defined as: “An experienced and trusted adviser” 1

In medical education, a mentor may have many roles, for example, supervisor, teacher, or a coach.2 However, unlike teaching, mentoring involves developing a relationship that focuses on achieving specific goals.3 A mentor is employed to counsel and teach a less experienced student or colleague, for example, in near-peer mentoring. The aim is to guide juniors to achieve a wide array of objectives, such as attainment of a practical skill, personal and professional development, research opportunity, and academic development.3 Mentors also provide emotional support and counseling, as well as professional help.4

A prominent review described five key elements to mentoring:5

1. Should help the mentee to achieve short- and long-term goals.
2. Should include role modeling, and help with career development.
3. Both mentee and mentor should benefit from the relationship.
4. Relationships should involve direct interaction between mentor and mentee.
5. Mentors should be more experienced when compared with the mentee.

With increasing awareness of the potential value of mentoring, programs are now being established at medical schools worldwide. Through this literature review, we will...
summarize current insights in undergraduate medical mentoring programs, and highlight the key take-home messages, in order to guide institutions, mentors, and mentees in the future design and delivery of effective mentoring programs.

Methods
A database search was performed, including PubMed, Scopus, and Cochrane in order to identify articles related to mentoring in undergraduate medical education. The keywords used alone and in combination were mentoring, mentoring programme, medical student, mentor, mentee, mentorship, undergraduate, peer mentoring, students as mentors, medical education and, medical school. The searches included articles published between 1990 and 2018 due to the broad scope of the topic, considering primary literature, reviews, commentaries, and case studies. In total, the searches fielded 528 articles. Two of the authors independently sorted the articles for those relevant to mentoring in medical schools. Duplicates were excluded (n=6), as well as a further 423 articles after reading titles and abstracts. Finally, the remaining 99 articles were assessed for eligibility and 17 were excluded because: patients carried out mentoring activities; or articles did not focus specifically on mentoring or undergraduate medical education. Of these, 82 articles were deemed appropriate and were included in this review. Searches were complete on the 12 February 2018 and the process demonstrating how articles were selected is shown in Figure 1.

Mentor program objectives
Medical school mentoring programs are established worldwide, with varying aims and objectives. These were summarized by Frei et al as follows: to increase interest in clinical specialties, to develop professionalism and personal growth, to promote interest in academic medicine, and to provide career counseling. In addition, mentoring is a key component of widening access programs that are often medical student led, and aim to increase applications to medicine from underrepresented groups.

Clinical mentoring
Formally recognized supervisors are assigned to trainees at all stages of clinical training. This differs from mentors;
who are more likely to be hand selected by mentees and with whom the relationship is more informal. Traditionally, supervisors ensure that trainees have sufficient evidence to progress through training, while the role of a mentor is to offer advice and guidance. However, the two are not mutually exclusive as a supervisor can act as a mentor, and vice versa.

A number of clinical mentoring initiatives have been specifically designed to prepare final-year medical students for working as a junior doctor. Recently qualified doctors act as mentors by facilitating clinical skills sessions, bedside teaching, and simulation. This can result in an increase in confidence and self-perceived preparedness for starting work as doctors and a reduction in the performance gap.

Also, positive mentoring can have a significant influence on specialty choice. Under-subscribed specialities use mentoring initiatives in the early years of medical school to increase exposure and generate interest. Early mentoring can offer students an insight into what it is like to work in that speciality and challenges preconceptions they may have. By increasing interaction between specialists and students, these initiatives facilitate learning through constructive feedback and career counseling. This can encourage students to apply to particular specialties and provide them adequate time and guidance to begin preparing for the application process. A study showed that students who undertook surgery-related research and developed mentor relationships in years 1 and 2 were significantly more likely to maintain an interest in surgical specialities later in their training. However, we note the lack of studies identifying a causal relationship between early specialty mentoring and a direct increase in trainee applications. We acknowledge that such a study may not be possible due to a combination of factors affecting career choice, including ethnic, economic, and social influences.

Professionalism and personal development

As well as its influence on specialty recruitment, mentoring plays a role in student and trainee personal development and professionalism. Professionalism was not always an explicit part of the medical curriculum, and largely fell within the remit of the “hidden curriculum”. This has been defined as: “the context in which the formal curriculum is delivered, and comprises the norms, attitudes, and policies learners implicitly embrace”. In other words, the hidden curriculum comprises the unintended lessons that are learned but not taught, and can support or contradict the formal, overt curriculum. Professionalism, in this way, was learned through socialization of the profession and upwards networking, as well as lessons learned in observing clinical teachers.

Nevertheless, over the last two decades, there have been increasing concerns regarding negative role modeling. This occurs when students witness unprofessional behavior in the clinical setting. A failure to address these issues formally can compound detrimental effects of such behavior and result in ethical erosion, rather than enabling positive professional enculturation.

More recently, with increasing recognition that deliberate teaching alongside role-modeling is necessary to cultivate professionalism, teaching and assessment of professionalism has now been integrated into formal medical school curricula in the UK and USA. Mentoring plays a key role in the teaching and assessment of professionalism in these curricula – an example is the “Professionalism and the Practice of Medicine (PPM)” course at the Keck School of Medicine of the University of Southern California, implemented in 2001. Faculty mentors were introduced to assist and counsel students, as well as serving as role models. Assessment was undertaken through the presentation of a portfolio and self, peer, and mentor evaluation.

Ramani et al discussed the role of mentoring in the cultivation of medical student professional development. They emphasize the importance of mentoring relationships and the need to balance support and challenge, noting: “If mentors are overly supportive without challenging mentees, the mentees do not grow professionally; on the other hand, challenging without supporting causes mentees to regress in their professional development”. Nevertheless, they acknowledge the limitation that faculty members do not always receive the training they may require to serve as effective mentors alongside their other core responsibilities.

Academic medicine and research

Around the world, academic medicine is in decline. In order to tackle this, a number of institutions, for example in the UK and Canada, have established academic training programs with an emphasis on university faculty mentoring trainees in research.

The opportunity for research involvement varies across medical schools, with some universities offering integrated PhD programs, and others introductory research components as part of their curriculum. Furthermore, student engagement with research varies, and although some institutions have a high proportion of students involved in research, it is more likely to be at research-elite universities, and students with research experience prior to commencing
medical training. Those at research-elite universities have a more satisfactory research training experience, while their counterparts at other institutions may be more limited in the type of research they are able to conduct.

The aim of academic mentoring programs is to cultivate a positive attitude toward academia and enable mentees to tailor and apply research in ways that can benefit their future careers. Trainee value programs taking a holistic approach, with clear pathways and flexibility, allowing them to move in and out of research at different stages of their careers. Such programs expose trainees not only to research, but also other aspects of academic learning and personal and professional development, including teaching and the process of peer review.

**Widening access**

Over the last two decades, there has been increasing awareness of the lack of social diversity of students in the medical profession. Globally, women, ethnic minorities, and students from disadvantaged socioeconomic backgrounds are under-represented in the medical profession. Although gender disparity is reducing, with women now representing approximately half of medical students in the USA, they remain a minority within certain specialties, for example, general surgery. There is a suggestion that same sex mentoring for female medics may be of benefit, with female students highly rating exposure to female mentors and organizations supporting women in surgery. However, as noted by O'Connor, in orthopedic surgery, only 14% of faculty and residents are women, as compared with other specialties, therefore, same gender mentorship opportunities are limited. Furthermore, internal motivators can have a significant influence on career direction for female students, for example, the perception that specializing in orthopedic surgery may be detrimental to work/life balance.

Socioeconomic disparity is a major issue worldwide, including in the UK despite the introduction of several widening access foundation degree programs to medicine. A number of outreach medical student-led mentorship programs have been established worldwide, with the aim of increasing applicants from diverse, non-traditional backgrounds. Examples of two such programs are in Detroit, MI, USA and in the UK. Both involve linking medical students with school students from under-represented minorities in order to foster an interest in a career in medicine and assist in providing work experience opportunities and experiential learning through summer schools and career counseling. Varying levels of success are reported with such programs for a number of reasons, in the case of the UK program, the majority of mentees were lost to follow-up. Nonetheless, feedback received from mentees annual evaluations was positive.

Medical students from under-represented minorities identify a lack of access to adequate mentoring when facing key career decisions, as a major issue and challenge. Freeman et al and Nicholson and Cleland explored how medical students from lower socioeconomic backgrounds perceived their own social capital, noting that these students struggled due to reduced awareness of the need for upwards networking in order to negotiate access to resources required to create capital. The authors recommended a system of peer mentorship for under-represented students with traditional, medical students, finding that this was able to facilitate the bridging of capital for both applicants and students from lower socioeconomic backgrounds.

**Students as mentors (near-peer mentoring)**

Generally, there are two scenarios where medical students act as mentors, when senior medical students mentor junior students and when medical students mentor school or college pupils applying to higher education.

A number of near-peer mentoring programs have been established, often in order to teach an aspect of the curriculum, such as a clinical or procedural skill. At one medical school, fifth- and sixth-year students train fourth-year students how to perform and interpret abdominal ultrasound scans. The skill is taught over three sessions, with both mentors and mentees reporting high satisfaction scores on completion of the program. Senior medical students acting as mentors for junior students can also allow mentees to uncover the “hidden curriculum”, negotiate access to resources, and navigate aspects not formally covered in the medical school curriculum. Nevertheless, not all medical students are suitable as mentors; those who are self-selecting or selected tend to be better than those randomly allocated. Moreover, students involved in mentoring require training, for example, in areas, such as giving constructive feedback and setting goals and expectations.

Medical students involved in mentoring school pupils are able to provide an insight into life as a medical student, as well as support with the rigorous application process. Moreover, those involved in widening access programs can also serve as role models and engage students who may previously have not considered a career in the medical profession.
Senior medical student mentors can bridge a gap between physicians and junior students. As student mentors and mentees are closer in terms of training, there is a more collaborative working environment and mentors are more able to relate to their mentees, and vice versa. This can enable mentees to gain a deeper understanding of challenging concepts that may otherwise be difficult to grasp. Junior students may also be more comfortable raising areas of uncertainty with senior students, and a subsequent increase in knowledge, skills, and confidence can enhance their future interactions with clinicians.44

**Design and delivery of medical mentoring programs**

The design and delivery of medical mentoring programs differ between medical schools, and programs are adapted to meet specific institutional or departmental requirements. Variables include mentee, mentor, and program characteristics.

**Mentee characteristics**

While some mentoring programs are designed for medical students in all years, others offer mentoring at a specific stage of training, such as preclinical or clinical years. Others focus on one particular year group, in order to provide students with skills that they will need in the near future. This is seen in UK mentoring programs for final-year students, which aim to prepare students for life as a newly qualified doctor and provide professional and pastoral support to students as they progress through medical school.50,51 Others offer clinical support to students during certain specialty rotations.52,53 There are also a number of programs that cater to groups of students possessing certain characteristics, for example, to mentor those struggling academically,54 and support those from under-represented minority groups.55 Widening access programs recruit mentees that meet specific criteria, usually taking into account socioeconomic background and attendance at schools in disadvantaged areas.38,45,47

Methods to recruit mentees to programs are diverse and include the following: emails; flyers in the canteen; lecture shout-outs; social media advertising, and events, such as “mentor speed dating.”8,9,12,55,56 Following recruitment, prospective mentees may be offered training,57 and are usually given information on ground rules and expectations via email, lectures, or as a paper handout.7,9,12,56,58-61

**Mentor characteristics**

Mentors come from a range of backgrounds depending on the aim of the program, and can be residents, academic staff, faculty physicians, recently qualified doctors, specialty doctors, and senior medical students.2,7,29,31,62,63 Many mentors put themselves forward for the role,44 others are recommended or have demonstrated an interest in teaching or mentoring.55,66 Early career specialists with <10 years of experience can have a great impact on mentees, due to the fact that they are often more able to relate to students’ current personal and professional needs than more senior mentors, and likely to have more up-to-date information on the specialty application and interview process.61,67,68 Likewise, doctors nearing retirement can also be highly valued as mentors due to their wealth of experience and reduced clinical workload, often allowing them to contribute more time to mentoring activities than their more junior counterparts.69

Finally, there is variation as to whether mentors receive reimbursement for their role. In some programs, mentors are paid,7,52,56,57,59,63,65 and less commonly, they are approved to use mentoring activities for academic promotion.57,65 Once appointed, most mentors receive some form of training, which can be provided face-to-face or online.5,12,51,52,56,70

**Program characteristics**

Medical school mentoring programs tend to be based on and modified from successful initiatives at other institutions, and further developed from mentee/mentor feedback.50,51,65 Less often, a needs analysis is performed, or a program piloted prior to delivery,8,36,67 which help to ensure that the program is designed adequately and effectively.

Programs may be funded by a range of sources, including the host university and/or third parties.50,51,55,56,59,61,64,66 Those that are funded are more likely to have dedicated admin support to help co-ordinate activities1,2,50,55 and subsidize food and travel costs.51,55

Programs differ in the way mentors are assigned mentees. They can be randomly assigned,57,62,63 or mentees can choose their own mentors, for example, via a mentor database.9,50,56,58,71,72 There are also online matching validated processes, such as electronic data processing (EDP)-supported matching procedures. Mentees and mentors complete online matching profiles consisting of questions that focus on professional orientation, work life priorities, and interests. An automated algorithm then provides matches depending on weighted correlated scores.28 One study found no significant difference in satisfaction between personal and
EDP-supported matching procedures and concluded that they could offer similar matching quality. However, they suggested that offering a combination of matching methods is optimal, allowing students to pick the method that suits them best.

Mentors may have one or multiple mentees, and occasionally more than one person may mentor a group of mentees. Interestingly, some initiatives use student peer mentoring to support physician mentoring. Once the relationship has been initiated, mentees and mentors usually meet face-to-face, but increasingly other forms of communication are used, including via email and telephone. Frequency of meetings depends on the aims of the particular program. Many meetings take place in the clinical or university environment but other schemes require meeting outside of work in a neutral environment. Mentoring activities tend to occur over a substantial period of time to help cultivate successful mentor relationships, with one study showing that mentees were more likely to share personal problems and socialize with their mentors 6 months after initiation of the program.

Finally, topics covered at meetings vary significantly, both within one scheme, and when compared with other mentoring programs. Examples include the following: simulation, clinical supervision/shadowing, feedback and discussion on specific mentee selected topics, ethics, career planning, and personal development plans. These meetings can be informal or in the form of seminars and tutorials. In this way, a range of mentees’ needs can be met by means of a more holistic approach to medical learning.

Evaluating medical mentoring programs

Most mentoring programs are evaluated to some extent but the quality of this evaluation is variable. Many assess short-term impact that are conducted within a short period of time at the end of a program, for example, after a week. Programs that evaluate on a more frequent basis use results to continuously make improvements to the design and delivery of the mentoring initiative.

Very few initiatives look at long-term effectiveness. One example is the Stanford Medical Youth Science Program, a widening participation program for high school pupils from under-represented minority groups. Its aim is to support these students in developing the skills required for college admission. The program followed 96% of candidates for up to 18 years, with 81% of pupils having earned a 4-year college degree, of which 52% had graduated from medical or graduate school. The authors concluded that 10 years was a sufficient follow-up duration.

A combination of qualitative and quantitative evaluation is usually undertaken, with the use of surveys being the most common method employed to appraise a program. These include the Likert scale, Yes/No surveys, and open-ended questions. Other methods include focus groups, frameworks, and literature. Few are based on previously validated surveys or are piloted before use, which fails to prove the questionnaire is suitable to be used in this context. Control groups are rarely used to evaluate programs designed for only a subset of the student population, thus it is difficult to compare groups and test the true effect of the mentoring provided.

The sample population for evaluation surveys tends to be mentees or both mentors and mentees. Few look only at the mentors’ perspective. Questions are based on expert advice, frameworks, and literature. Few are based on previously validated surveys or are piloted before use, which fails to prove the questionnaire is suitable to be used in this context. Control groups are rarely used to evaluate programs designed for only a subset of the student population, thus it is difficult to compare groups and test the true effect of the mentoring provided.

One tool to measure effectiveness is the Kirkpatrick model. This evaluation framework has four sequential levels, where information at each level affects the next (Figure 2). If a mentoring program is intended to bring about

![Figure 2 The Kirkpatrick model.](image-url)

institutional change, such as an increase in numbers of students being accepted into a speciality, then Level 4 evaluation is needed. However, few mentoring programs do this and next to none look at cost effectiveness. This may be because it is more difficult to evaluate programs as levels increase, despite the value of information increasing at each level. Mentoring programs that have evaluated at Level 4 tend to cover objectives related to research and have tangible outcomes, such as number of publications, presentations, awards, and higher degrees. Others look at exam success and number of students who later enter a specialty-training program. Most programs evaluate at Level 1 and mainly explore mentee satisfaction. This is unsurprising as it is relatively the easiest form of evaluation to perform. Furthermore, institutions value high satisfaction scores as this can lead to an increase in the number of students applying and enrolling on to courses, thereby increasing revenue. Some programs evaluate the impact of their initiative by measuring changes in mentees’ knowledge, skills, and attitude (Level 2). Fewer schemes explore if a change in behavior has occurred as a result of participation in the program (Level 3), for example, if mentees subsequently changed their choice of residency. On the whole, mentoring programs do well in demonstrating short-term mentee and mentor satisfaction, but few evaluate beyond this to consider the impact at an institutional level. To do so would require clear, measurable outcomes, including cost effectiveness, alongside the use of validated and reliable tools of assessment. Although, this may require time and funding, it would enable an insight into the true long-term benefits of a mentoring initiative.

Benefits of mentoring

Mentoring programs have been shown to be of value to mentees, mentors, and institutions, including medical schools and benefits can be seen in Table 1. Mentoring has been identified as crucial to the retention and recruitment of trainees in medical and surgical specialties, as well as promoting research and academia. One example is a recent study of a research-mentoring program for junior doctors and medical students within a Melbourne cardiothoracic surgery department. The study covered a 10-year period, and reported success in engaging students early in training, with 81% of mentees publishing at least one research article, attainment of scholarships, doctoral degrees, and recruitment to cardiothoracic specialty training. The authors concluded that academic mentoring benefitted not only the individuals’ careers, but also ensured that the unit was able to maintain a high research output.

Similarly, a 2015 study at the Boston School of Medicine evaluated a medical student mentorship program for students keen to pursue a career in neurology. The program provided guidance as well as teaching and research opportunities, and peer teaching/mentoring in the run up to exams. Results included an increase in the number of students entering neurology, as well as an increase in research publications, poster presentations, and a book chapter since the implementation of the program 5 years prior.

A final example is of a recent trainee-led mentorship program in general surgical recruitment in Ireland. A total of 89% of mentees reported a positive impact on their decision to pursue a surgical career. Other benefits included a self-perceived improvement in technical ability, alongside guidance and information about a career, and training in surgery. This study also highlights the benefits of near-peer mentoring, developing a trainee-led program in order to bridge a perceived “generation gap” between consultants and students. Studies in anesthesiology, family medicine/primary care, and plastic surgery also report similar academic and recruitment benefits.

Table 1: Summary: potential benefits of mentoring

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<th>Mentees</th>
<th>Mentors</th>
<th>Institution</th>
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<tr>
<td>Attainment of clinical knowledge and skills</td>
<td>Personal and professional development</td>
<td>Retention and recruitment of students and trainees</td>
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<tr>
<td>Personal and professional development through constructive feedback and observing positive role models</td>
<td>Development of communication and teaching skills</td>
<td>Widening access to medicine – forging links with under-represented communities to enable upward social mobility</td>
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<tr>
<td>Development of communication skills</td>
<td>Leadership skills</td>
<td>Positive role modeling</td>
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<td>Socialization of the profession – enables students to network</td>
<td>Personal satisfaction</td>
<td>Potential for increased research output</td>
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<td>Insight into subspeciality training and career guidance, eg, portfolio preparation</td>
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<td>Opportunities for research involvement</td>
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Near-peer mentoring is now increasingly prevalent at medical schools and has been shown to have a range of benefits, including improving student’s exam scores, acquisition of procedural skills, and improving the communication skills and personal and professional development of both mentors and mentees. Medical students also usually volunteer as mentors, with the incentive that the experience can be included as evidence of teaching in their personal and professional development portfolios. This can also reduce potential departmental reimbursement costs. As previously discussed, widening participation programs also employ the use of near-peer mentoring, with medical students acting as role models and counseling school students from socioeconomically disadvantaged backgrounds. This can, in turn, benefit the institutions’ social accountability agendas, by forging networks with schools from these communities and guiding students toward a career in the medical profession.

Challenges to mentoring
The benefits of mentorship programs are well recognized, however, effective delivery of such programs can face a number of challenges. Challenges can arise from the fact that mentors are often clinician-educators who may not have received adequate training when taking on the role of a mentor. The need to provide mentors with clear expectations of their roles, and equip them with means to develop key listening and feedback skills, as well as knowledge of professional boundaries was highlighted by Ramani et al in “Twelve tips for effective mentors” and remains relevant. A study of the challenges reported by mentors at the Faculdade de Medicina da Universidade de São Paulo highlighted difficulties surrounding expectations about the mentoring role and activities. Similar concerns were also raised by mentors at the University of Washington School of Medicine.

Moreover, mentee engagement with mentoring can also pose a problem with a number of studies reporting low student participation. Similarly, a 2018 study of a mentorship program at King Abdulaziz University Faculty of Medicine, Saudi Arabia, reported that group meetings and one-on-one meetings were attended by only 60% and 49% of all students, respectively. The authors concluded that sustained mentor and administration staff motivation is prerequisite for a successful mentoring program.

A study of final-year medical student–junior doctor mentorship program at Great Western Hospital, Swindon found that despite 96% of students recommending the scheme, not all students felt that they needed a mentor, and 20% of students chose not to have any contact with their mentor. Nevertheless, students have also faced challenges in finding a mentor, particularly in academia – in one study, 44% of students were able to find a suitable research mentor with ease. It is, therefore, imperative to identify students who want or need a mentor and assist in matching them with suitable mentors.

Implication and future of mentoring
Mentoring programs are increasingly recognized in medical schools as crucial components of the curriculum, and can aid in developing students’ professionalism, personal growth, knowledge, and skills. They have also been shown to be of benefit in the retention and recruitment of trainees to under-subscribed specialities, including academic medicine. Medical student mentors are able to develop their teaching and communication skills, as well as contribute to widening access programs that can help to increase diversity in the medical profession.

Design and delivery of these programs can vary significantly, making direct comparisons difficult. Nonetheless, most mentors receive training on appointment, however, may not be reimbursed financially or with protected time for mentoring activities. Furthermore, some students do not feel they need a mentor and this can affect the success of a mentoring relationship and engagement. It is, therefore, important for mentees and mentors to be matched in a way that encourages their relationship to succeed, whether this is by mentees choosing their mentor or using a validated matching tool.

The quality of evaluation that occurs varies. Few programs follow the students over an extended period of time to assess the long-term impact of a mentoring initiative. The majority of programs use surveys to assess students’ experiences and satisfaction, with only a few evaluating tangible outcomes, such as examination results. It is, therefore, hard to establish best practice. Despite this, mentoring has the potential to bring multiple benefits to mentees, mentors, and institutions.

Take-home messages
Finally, in order to develop a sustainable and effective mentoring program, we highlight the following key messages:
1. Before a mentoring program is established, a needs analysis or/and pilot should be undertaken to ensure that the design and intended goals are appropriate and achievable.

2. Programs should have clear measurable objectives and outcomes, both short and long term.

3. Mentees and mentors should be matched in a way that encourages their relationship to succeed. This may be through a validated matching process or mentees choosing their own mentor.

4. Mentors should receive training in the requirements of the role and in delivering effective feedback. Incentives should be offered, for example, recognition of mentoring for promotion. Likewise, mentees should be made aware of what is expected of them.

5. Protected time should be allocated for mentoring activities to encourage engagement and motivation.

6. Evaluation should include the mentee, mentor, and institution, and follow the mentee through an extended period of time to assess long-term impact of the initiative.

7. Evaluation should utilize validated methods of assessment.

**Disclosure**

The authors report no conflicts of interest in this work.

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