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The association between mentoring and training outcomes in junior doctors in medicine: an observational study

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ABSTRACT

Objective To determine quantitatively if a positive association exists between the mentoring of junior doctors and better training outcomes in postgraduate medical training within the UK.

Design Observational study.

Participants 117 trainees from the East of England Deanery (non-mentored group) and the recently established Royal College of Physicians (RCP) Mentoring scheme (mentored group) who were core medical trainees (CMTs) between 2015 and 2017 completed an online survey. Trainees who received mentoring at the start of higher specialty training, incomplete responses and trainees who were a part of both the East of England deanery and RCP Mentoring scheme were excluded leaving 85 trainees in the non-mentored arm and 25 trainees in the mentored arm. Responses from a total of 110 trainees were analysed.

Main outcome measures Pass rates of the various components of the Membership of the Royal College of Physicians (MRCP) (UK) examination (MRCP Part 1, MRCP Part 2 Written and MRCP Part 2 PACES), pass rates at the Annual Review of Competency Progression (ARCP), trainee involvement in significant events, clinical incidents and complaints and trainee feedback on career progression and confidence.

Results Mentored trainees reported higher pass rates of the MRCP Part 1 exam versus non-mentored trainees (84.0% vs 42.4%, p<0.01). Mentored international medical graduates (IMGs) reported higher pass rates than non-mentored IMGs in the MRCP Part 2 Written exam (71.4% vs 24.0%, p<0.05). ARCP pass rates in mentored non-mentored IMGs in the MRCP Part 2 Written and MRCP Part 2 PACES), pass rates at the Annual Review of Competency Progression (ARCP), trainee involvement in significant events, clinical incidents or complaints and trainee feedback on career progression and confidence.

Conclusions A positive association is observed between the mentoring of CMTs and better training outcomes. Further studies are needed to investigate the causative effects of mentoring in postgraduate medical training.

INTRODUCTION

Work-based mentoring is a growing and encouraged practice in UK postgraduate medical training. Although qualitative data suggest that mentored trainees do generally have a positive experience, there is little quantitative evidence to suggest this directly and positively impacts on training-specific outcomes in postgraduate medicine. Here, we studied two groups of junior medical doctors in training and compared targeted training outcomes in a group of trainees who had received mentorship in a structured mentoring programme versus a non-mentored group. By default, mentoring is not provided to all trainees in the UK.

Mentoring is defined as ‘a process whereby an experienced, highly regarded, empathic person (the mentor) guides another usually younger individual (the mentee) in the development and re-examination of their own ideas, learning and personal or professional development’. It describes a voluntary and synergistic relationship, which requires commitment from both parties in order to be effective. Its ultimate purpose is to empower an individual to achieve set goals, although these goals inevitably evolve over time as the mentee develops.

In many studies in literature, failed mentor-mentee relationships are a result of poor
communication, lack of commitment, personality differences, competition, conflicts of interest, mentor inexperience and unrealistic mentee expectations. To minimise these problems, we included trainees from the Royal College of Physicians (RCP) Mentoring scheme, an optional and recently established mentoring programme made available to any interested core medical trainee in the UK. The programme was advertised through RCP newsletters, social media or peer recommendations. Interested trainees accessed and applied to join the scheme online. Once accepted into the programme, mentees chose their mentors based on online mentor profiles to improve mentor-mentee compatibility. Mentors in the scheme comprise senior registrars and consultants from different medical specialties. They were recruited via RCP newsletters, screened then received formal, compulsory training in mentorship and effective communication over two days prior to accepting mentees. Mentoring was voluntary and no financial incentives were offered to the mentors.

At the start of the mentor-mentee relationship, mentors engaged in goal setting (eg, SMART objectives) to avoid unrealistic expectations by mentees. Subsequently, mentors employed effective questioning techniques to encourage mentee reflection, planning and decision making before dispensing advice or intervention depending on which approach was most appropriate (eg, facilitative or directive). Mentors were also provided with a platform to obtain confidential, third-party advice to ensure difficult situations are dealt with appropriately.

As easy accessibility and open communication are important factors for a successful mentor-mentee relationship, mentors and mentees in the RCP mentoring scheme were provided the option to conduct mentor-mentee meetings either in person, online or both. Mentees determined the mode, frequency and duration of the meetings. The most frequent method of communication was email but this was often combined with online conferencing and in-person meetings. Although some studies question the quality and validity of online mentoring, others have argued it can still be effective and provides opportunities for mentoring when it would otherwise not be possible. We have chosen not to investigate the mode of how mentoring was delivered in this study because it makes quantitative analysis difficult and does not answer the research question posed by this study.

The objective of our study is to determine quantitatively if a positive association exists between the mentoring of junior doctors and better training outcomes in postgraduate medical training within the UK.

**METHODS**

**Rationale of study design**

A questionnaire was designed to enable the quantitative analysis of training-specific outcomes and the qualitative analysis of trainee feedback. Parameters for quantitative analysis were the (i) pass rates of the Membership of the Royal College of Physicians (MRCP) UK exams, (ii) pass rates of the Annual Review of Competence Progression (ARCP) and (iii) the rate of trainee involvement in significant events (SEs), clinical incidents (CIs) and complaints.

The MRCP (UK) exam is a postgraduate exam in internal medicine, which comprises three parts: MRCP Part 1 Written, MRCP Part 2 Written and the MRCP Part 2 PACES (practical component). The MRCP (UK) diploma is awarded on completion of all three exams and completion of the MRCP Part 1 Written exam is required before a trainee can sit for the other two exams. Completion of the MRCP (UK) diploma is expected by the end of core medical training and is a prerequisite to joining a higher specialty training (ST) programme in medicine within the UK. Completion of these examinations is an objective indicator that a trainee has achieved the medical knowledge required for their stage of training.

In postgraduate medical training in the USA, the Accreditation Council for Graduate Medical Education (ACGME) assesses trainee progress in the six domains of patient care, medical knowledge, practice-based learning and improvement, interpersonal and communication skills, professionalism and system-based practice. Each domain has ‘milestones’, which trainees are expected to achieve at different stages of training. In the UK, a similar approach is adopted and progress is determined by the ARCP review. The ARCP review occurs annually and involves a panel of senior clinical educators and physicians assessing a trainee’s progress in the domains of multiple consultant reports, educational supervisor report, advanced life support, supervised learning events, direct observation of structured clinical encounters (DOSE), educational supervisor report, and improved decision making.

The National Patient Safety Agency (NPSA) in the UK defines an SE as ‘any event (negative) thought by anyone in the team to be significant in the care of patients or conduct of practice’. The CI is often used to describe an unintentional or unexpected event that is less severe in nature and which does not cause significant harm to a patient or member of staff. As part of the ARCP process, it is mandatory for all trainees to declare any involvement in SEs, CIs or complaints received to the ARCP panel. In this study, we also investigated if mentoring or the lack
Trainees from the RCP mentoring programme were chosen as the mentored group because of its nationwide  recruitment, which reduces the risk of interdeanery variability if any. East of England (EoE) trainees were chosen as a control group because, at the time of the study, no mentoring programme for medicine was active within the region. In contrast, other regional deaneries had separate mentoring programmes for junior doctors (eg, London deanery, Health Education England Thames Valley deanery). This would have limited standardisation of mentored and non-mentored groups (eg, career grade of mentors, level of training delivered to mentors, mentees from other mentoring programmes responding to our survey, etc). To provide context to our results, we also provide the pass rates for all UK candidates in the 2017 MRCP exams.12

Design and administration of questionnaire

The questionnaire comprised 14 binary, non-Likert questions and 1 open question, which enabled free-text entry for the qualitative analysis of a trainee’s experience of being mentored. The qualitative questions within the questionnaire also served as an internal check, so that quantitative results from the survey could be validated against trainee experience (eg, MRCP or ARCP Pass rates vs “Did mentoring help your career progression?”). The questionnaire was pretested on a small group of medical registrars not involved with the study to assess its ability at extracting the information required for the study. Minor revisions were made and a final Cronbach’s alpha score of 0.83 was achieved. The final questionnaire was sent via email as a link to an online survey to all core medical trainees (CMTs) within the East of England Deanery between 2015 and 2017 (n=540 trainees, non-mentored group), and all CMTs who voluntarily registered with the RCP Mentoring scheme between 2015 and 2017 (n=160, mentored group). None of the authors participated in the survey. The survey was subsequently conducted from 14 August 2017 to 15 September 2017 to capture data from trainees at the start of their posts. One reminder email was sent 2 weeks after the invitation email.

Ethics

Prior to designing the survey, the authors completed the Medical Research Council and NHS Health Research Authority decision tool (www.hra-decisiontools.org.uk), which determined ethical approval from a local research ethics committee was not required. This decision is attached as online supplementary appendix 1.

All participants were automatically anonymised by the online survey platform and trainees were made aware of this in their invitation email. Trainees were also informed the survey was for research purposes and participation was voluntary. Completion of the survey conferred implied consent and the authors only received anonymised responses with no trainee identifiable information. There was no risk posed to participants and participants were not paid for completed questionnaires.

Patient and public involvement

This study did not involve any members of the public or patients.

Exclusion criteria

Of the 700 trainees that the invitations were sent to, responses from 117 trainees were received. Of the 117 responses, trainees who received mentoring at the start of higher ST; ST3 or above (n=2), incomplete responses (n=3) and trainees who were both a part of the East of England deanery and the RCP Mentoring scheme (n=2) were excluded. Incomplete responses were defined as surveys with <50% of answered questions. The survey was conducted as a sequence of questions, one question at a time. The first half of the survey collected demographic data, therefore surveys with <50% of answered questions were not interpretable. A total of seven returned surveys were excluded. All of the other 110 surveys were adequately completed.

Other grades of junior doctors equivalent to CMTs (eg, CMT grade clinical fellows and Locum Appointment for Training Senior House (LAT SHOs)) were classed ‘others’ but included in the analysis since these numbers were relatively small. The final numbers for comparison were 25 trainees in the mentored group and 85 trainees in the non-mentored group (summarised in figure 1).

Statistical and qualitative analyses

GraphPad V.7.0 (by PRISM) was used to perform the statistical analyses between the two groups of trainees. The X² test was used to examine whether mentoring was associated with outcomes, which were all binary, provided that frequencies within cells of a contingency table were all greater than five. Where this assumption of the X² was broken and there were fewer than five trainees in one or more cells of a contingency table, Fisher’s exact test was used to calculate p values. The X² test of association was performed for age, stage of training, qualification status and gender in mentored versus non-mentored groups. The significance level was set to 5% for all tests and all alternative hypotheses were two sided. The Kooiman asymptotic method13 was used to calculate the CIs of the relative risk (RR) and the Baptista-Pike method was used to calculate CIs for the OR.14 Since our hypothesis tests were exploratory, we did not consider adjusting for multiple testing to be necessary. Our approach is supported by evidence that suggest making adjustments for multiple comparisons can lead to an increased number of errors of interpretation when data being evaluated are actual observations.15

MedCalc V.18 was used to perform logistic regression. Older age of respondents may have been a confounding factor to MRCP pass rates if respondents had more time out of training to complete the exams. Lower pass rates of international medical graduates (IMGs) are
usually observed in the MRCP exams and the reason for this phenomenon is likely multifactorial. For both these reasons, age group (coded as 0=20–30 years, 1=31–40 years) and the country of the primary medical degree (coded as UK=1, non-UK=0) of respondents were used as covariates in the regression model together with exposure to mentoring in order to make an assessment of any confounding of the relationship between mentoring and outcome. Since completion of MRCP exams is expected with career progression, stage of training was not used as a covariate in the regression model.

Qualitative responses were grouped into categories of ‘positive’ or ‘negative’ feedback when applicable and descriptors provided by the trainees were summarised. Examples of the feedback received have also been quoted verbatim in the ‘Results’ section for readers to interpret.

RESULTS
Of the 110 trainees in the study (85 non-mentored, 25 mentored), there were slightly more female respondents than male in both arms of the study; 56.0% (14/25) vs 44.0% (11/25) in the mentored group and 51.8% (44/85) vs 48.2% (41/85) in the non-mentored group. There were no statistically significant differences in the career grades of the respondents in both arms of the study and the majority of respondents were graduates from the UK (table 1).

Significant differences were observed in the MRCP exam pass rates between mentored and non-mentored trainees
The pass rate of the MRCP Part 1 exam was observed to be significantly higher in trainees receiving mentorship compared with non-mentored East of England trainees; 84.0% (21/25) vs 42.4% (36/85), p<0.01 (OR=7.1, 95% CI 2.4 to 20.3 and RR=2.0, 95% CI 1.4 to 2.7) (table 2). This effect is also observed when trainees are grouped by their stage of training (online supplementary table 1).

Logistic regression demonstrated mentoring to be strongly associated with higher pass rates of the MRCP Part 1 exam (p<0.001) with a point estimate of effect size equating to adjusted OR=9.56, 95% CI 2.56 to 35.68 (table 3).

The MRCP Part 2 (Written) exam pass rates between mentored trainees and non-mentored East of England trainees showed no significant difference. This was further reflected in the logistic regression model (p=0.29 and

![Figure 1](http://www.bmj.com) Distribution of responses received into ‘mentored’, ‘not mentored’ arms and responses excluded in the study. CMT, core medical trainee; RCP, Royal College of Physicians; ST, specialty training.

| Table 1 Demographics of respondents grouped by gender, current stage of training, country of primary medical qualification and age group |
|---------------------------------------------------------------|
|                    | Mentored (1) | Non-mentored (2) | P values (1) vs (2) |
|---------------------|--------------|------------------|---------------------|
| Gender              |              |                  |                     |
| Male                | 44.0% (11/25)| 48.2% (41/85)    | 0.71                |
| Female              | 56.0% (14/25)| 51.8% (44/85)    |                     |
| Stage of training   |              |                  | 0.13                |
| FY1                 | 0.0% (0/25)  | 0.0% (0/85)      |                     |
| FY2                 | 0.0% (0/25)  | 0.0% (0/85)      |                     |
| CMT1                | 16.0% (4/25) | 36.5% (31/85)    |                     |
| CMT2                | 32.0% (8/25) | 34.1% (29/85)    |                     |
| ST3 or above        | 28.0% (7/25) | 17.6% (15/85)    |                     |
| Others              | 24.0% (6/25) | 11.8% (10/85)    |                     |
| Primary degree      |              |                  | 0.89                |
| UK trained          | 72.0% (18/25)| 70.6% (60/85)    |                     |
| IMG                 | 28.0% (7/25) | 29.4% (25/85)    |                     |
| Age group (years)   |              |                  | 0.96                |
| 20–30               | 76.0% (19/25)| 76.5% (65/85)    |                     |
| 31–40               | 24.0% (6/25) | 23.5% (20/85)    |                     |

CMT, core medical trainee; FY, foundation year; IMG, international medical graduate; ST, specialty training.
adjusted OR=1.67). However, the MRCP Part 2 (Written) pass rate was lower than expected when compared with pass rates in the 2017 UK cohort. This difference may be explained by the timing of the survey which captured data from mentored CMT trainees at the start of their post and who may not have yet attempted the exam. In subpopulation analyses, the pass rates of the MRCP Part 2 (Written) exam was observed to be significantly higher in mentored, IMGs compared with non-mentored IMGs; 71.4% (5/7) vs 24.0% (6/25), p<0.05.

For the MRCP Part 2 (PACES) exam, no significant differences were observed between mentored and non-mentored groups. Non-significant results were also observed in the logistic regression model (P=0.23 and adjusted OR 1.80).

Logistic regression demonstrated that age and the country of primary qualification did not have any significant influence on the effects observed in mentoring for all components of the MRCP (UK) exam.

Higher ARCP pass rates were observed in mentored trainees

The ARCP review provides a comprehensive assessment of a trainee’s progress in the core medical training educational curriculum and personal clinical practice. In our study, 97 trainees (24 mentored, 73 non-mentored) out of 110 had an ARCP within 12 months. The ARCP pass rate (outcome 1s) was observed to be significantly higher in mentored trainees (figure 2A) compared with non-mentored trainees; 95.8% (23/24) vs 69.9% (51/73), p<0.05 (OR=9.9, 95% CI 1.5 to 107 and RR=1.4, 95% CI 1.1 to 1.7).

Mentoring did not significantly decrease the number of SEs, CIs or complaints in CMTs

In our study, although the number of trainee involvement in such events were lower in the mentored group compared with the non-mentored group (figure 2B), 4.0% (1/25) vs 9.4% (8/85) respectively, this was not statistically significant (p=0.68).

### Table 3 Logistic regression table (all figures approximated to two decimal places)

| Dependent variable | Independent variables | OR   | SE    | Wald $\chi^2$ | P values | 95% CI         |
|--------------------|-----------------------|------|-------|---------------|----------|----------------|
| MRCP Part 1 outcome | Age                   | 0.99 | 0.57  | 0.00          | 0.98     | 0.33 to 3.00   |
|                    | Mentoring status      | 9.56 | 0.67  | 11.28         | <0.001   | 2.56 to 35.68  |
|                    | Primary qualification  | 0.47 | 0.54  | 1.89          | 0.17     | 0.16 to 1.37   |
| MRCP Part 2 (Written) outcome | Age       | 2.01 | 0.52  | 1.81          | 0.18     | 0.73 to 5.53   |
|                    | Mentoring status      | 1.67 | 0.49  | 1.13          | 0.29     | 0.65 to 4.33   |
|                    | Primary qualification  | 1.08 | 0.51  | 0.02          | 0.88     | 0.40 to 2.90   |
| MRCP Part 2 (PACES) outcome | Age       | 1.67 | 0.52  | 0.97          | 0.32     | 0.60 to 4.65   |
|                    | Mentoring status      | 1.80 | 0.48  | 1.47          | 0.23     | 0.70 to 4.65   |
|                    | Primary qualification  | 0.91 | 0.51  | 0.03          | 0.85     | 0.33 to 2.49   |

MRCP Part 2 (Written) and MRCP Part 2 (PACES) outcomes were omitted when MRCP Part 1 outcome was used as the dependent variable and vice versa.
MRCP, Membership of the Royal College of Physicians; SE, significant events.

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**Table 2 MRCP (UK) pass rates for all trainees and UK international medical graduates who participated in the study**

|                      | Mentored (1) | Non-mentored (2) | P values (1) vs (2) | Mentored (3) | Non-mentored (4) | P values (3) vs (4) | 2017 UK pass rates |
|----------------------|--------------|------------------|---------------------|--------------|------------------|---------------------|-------------------|
| MRCP Part 1 (Written) | 84.0% (21/25) | 42.4% (36/85)    | <0.01               | 71.4% (5/7)  | 32.0% (8/25)     | 0.09                | 50.6% (2065/4079)  |
| MRCP Part 2 (Written) | 44.0% (11/25) | 30.6% (26/85)    | 0.21                | 71.4% (5/7)  | 24.0% (6/25)     | <0.05               | 75.1% (1584/2110)  |
| MRCP Part 2 (PACES)  | 44.0% (11/25) | 29.4% (25/85)    | 0.17                | 57.1% (4/7)  | 24.0% (6/25)     | 0.17                | 56.1% (1594/2843)  |
| Full MRCP (UK)       | 40.0% (10/25) | 29.4% (25/85)    | 0.32                | 57.1% (4/7)  | 24.0% (6/25)     | 0.17                | NA                |

NA, not available.
MRCP, Membership of the Royal College of Physicians.
Mentoring is associated with increased trainee confidence and better career progression

In total, 69.6% (16/23) of mentored trainees in our study reported that mentoring had improved their confidence (figure 3A) and 95.8% (23/24) reported mentoring had aided in their career progression in medicine (figure 3B). Exploration of reasons from the mentored trainees who did not find mentoring useful revealed their experience was limited by insufficient time, poor response from mentors and unmet expectations.

Figure 2  (A) Higher rates of outcome 1 at Annual Review of Competency Progression (ARCP) was observed in mentored trainees, but no statistically significant effect was observed in trainee involvement in significant events (SEs), clinical incidents (CIs) or complaints (B).

The majority of mentored CMTs had a positive experience

When asked for their opinion on their mentoring experience, 88.0% (22/25) of mentored trainees provided positive feedback (figure 3C). A total of 78.2% (86/110) of all trainees (mentored and non-mentored) agreed with the statement that mentoring should be made available to all CMTs. Only 1.8% (2/110) of responders agreed that mentoring should only be provided to trainees struggling with career progression or clinical work (figure 3D). This suggests mentoring does not confer a negative
connotation on the mentee by fellow colleagues. Positive and negative descriptors have been summarised in table 4.

Table 4 Summary of descriptors from trainee feedback

| Descriptors   | Phrases                                                                 |
|---------------|-------------------------------------------------------------------------|
| Positive      |                                                                         |
| Useful        | ‘reassuring to know that someone helpful and supportive is available’   |
| Reassuring    |                                                                         |
| Enlightening  |                                                                         |
| Immensely     | “helped me streamline my focus and made me aware of personal weaknesses”|
| positive      |                                                                         |
| Supportive    |                                                                         |
| Excellent     |                                                                         |
| Rewarding     | “structured my career goals into attainable chunks”                     |
| Helpful       |                                                                         |
| Transformative| “made me more proactive”                                                |
| Confidence     |                                                                         |
| boosting      |                                                                         |
| Negative      |                                                                         |
| Basic         | “I did not receive the response from the mentor I requested”             |
| Not helpful   | ‘limited use due to limited time’                                        |

Of the 22 mentored trainees who provided positive feedback, 81.8% (18/22) had passed MRCP Part 1, 45.5% (10/22) had passed MRCP Part 2 and 45.5% (10/22) had completed MRCP PACES. If compared with the 2017 UK cohort, the MRCP Part 1 pass rate is statistically significant (p<0.01); 86.4% (19/22) of mentored trainees who had a positive experience had received an outcome 1 for their most recent ARCP and none had been involved in any SEs, CIs or complaints. The qualitative data discussed herein reinforces our observations that mentoring did have a significant effect on trainees in practice. Of the three mentored trainees that provided negative feedback, one trainee described mentoring as ‘not helpful’, one trainee described mentoring as ‘basic’ and one trainee did not provide any further comments.

Mentee selection of mentors improves compatibility and increases positive experiences

Analysis of positive feedback from mentored trainees provided valuable insight into the importance of the specialty and gender of mentors. Two examples are provided below:

“I was initially told there was no mentor in my specialty. After a year I was re-contacted because there was a mentor in my specialty. This relationship worked really well. We were able to discuss on Skype and meet in person. It aided my...”
confident and also structured my career goals into attainable chunks.”

“This was a transformative experience for me. My mentor was excellent for me (I selected the gender of my mentor only and was then allocated. It was important for me to be mentored by another woman) and provided a space, encouragement, acceptance and depth kindness while asking good questions. This allowed me to grow from a personal perspective and steer my professional life more effectively. I feel better than I have in years and am carving a path that is right for me.”

DISCUSSION
To our knowledge, this study is the first UK-specific study to provide quantitative data showing a positive association between mentoring of junior medical doctors and better training outcomes. Here, the effect of mentoring was assessed against clinically important parameters such as MRCP (UK) pass rates, ARCP pass rates, CIs and SEs, which has not been previously attempted in literature. With regard to the MRCP exams, the strongest association of mentoring with higher pass rates was seen in the MRCP Part 1 exams, where a statistically significant difference was detected when comparing mentored trainees with the non-mentored group. Higher pass rates in the MRCP Part 2 Written exam were also observed in mentored IMGs compared with non-mentored IMG trainees; however, the authors acknowledge that the sample size is small in the aforementioned group and these results should be interpreted with caution.

Interestingly, non-mentored IMGs (n=25) were observed to have statistically significant lower pass rates in the MRCP Part 2 exams (Written and PACES) compared with mentored IMGs. Also, most mentored IMG trainees began their mentoring relationship before core medical training—two trainees received mentorship as foundation year 2 doctors and two as CMT-equivalent clinical fellows. Further research is needed to see if an earlier introduction of mentoring (eg, during foundation training) in trainees keen on a career in medicine has any effect on training outcomes.

Although mentoring did not have a statistically significant association with trainee involvement in SEs, CIs or complaints, the vast majority of trainees who participated in mentoring found it to be a positive experience which improved confidence and aided in improved career progression. This positive feedback, considered cumulatively with current literature and our observed results, suggests that mentoring may have a genuinely positive effect on postgraduate medical education and development. Similar to current literature, qualitative analysis of feedback from our group of mentored trainees revealed that poor mentor-mentee communication and unmet expectations remain causes of a negative mentor-mentee experience. This could be addressed in the future by more frequent interval communications with the mentee to detect and address incipient problems.

It has been acknowledged that a facilitative approach is needed in order for a mentor-mentee relationship to be successful, however, this should extend to the mentor and to the mentoring programme that the mentee is engaged in. Although the overall impact of gender specificity of mentors remains a debate in current literature, there are clearly female mentees who seek female mentors as role models. It is therefore important for any mentoring programme to allow mentees the option to choose their mentors freely as well as recruit and use equal proportions of mentors from both genders.

The benefits of mentoring are not limited to the mentee. Mentoring provides the mentor with personal satisfaction, an avenue for reflection and the exchange of experiences, which will in turn enhance one’s own professional development. It is important however to stress that mentoring should not be a therapeutic exercise for the senior clinician and that altruistic intentions should be coupled with appropriate training in mentoring, communication and adequate organisational support. Platforms that support mentors or mentees in difficulty should be made easily accessible at any point during the mentoring process.

Mentoring is centred on developing and empowering trainees to realise and achieve their objectives. It should not be restricted to helping trainees in difficulty pass their training, as often in the UK, trainees access mentoring programmes because of compulsory, remedial action or through support offered by higher educational authorities to address exam or domain failures. The majority of CMTs from our survey, together with expert opinions from some RCP tutors, believed that mentoring should be made available to all trainees. It is therefore important to change perspectives among senior medical educators who are opined that mentoring should be encouraged only in trainees who are struggling to progress.

With regard to career progression, our study has also shown that ARCP pass rates were significantly higher in the mentored group, although a contributory reason for this may be that successful completion of the MRCP Part 1 exam is one of the prerequisites for obtaining an outcome 1 (pass) at ARCP for the first year of core medical training. However, the lower ARCP pass rates in the non-mentored group could also have been a result of other domain failures. Therefore, further studies would be needed to identify specifically the impact of mentoring on progression in the other domains.

Limitations of the study and special considerations for future research
The main limitations of this study arise through the potential for self-selection bias and non-response bias. Trainees within the mentored group have volunteered to be mentored and as such they may be more motivated and highly engaged than those within the non-mentored arm. This could have resulted in self-selection bias. Equally, the low response rate of the survey may have resulted in non-response bias, for example, mentored trainees could have failed their exams and did not respond to the survey causing a skew in the observed results. Both biases would have been minimised if the survey was compulsory. However, there are ethical considerations in making such a survey compulsory as trainees may not give consent to providing non-essential and personal...
information, especially if it involves potentially sensitive issues such as clinical incidents or complaints. We sought to address these issues by keeping all responses anonymous and keeping the survey concise. This would have encouraged more trainees to participate and improved response rates so a better representation of the mentored and non-mentored control groups could be obtained.

A further limitation of the study was the absence of a perfectly matched control group. In theory, the ideal control group for the study would be equally motivated CMTs who had sought mentorship with the RCP but were then matched according to individual attributes and randomised to not receive mentorship. However, this would have been both unethical and against current GMC guidance. We therefore recruited CMTs within the East of England deanery who had not received mentoring as our control group, although we acknowledge this may have introduced selection bias. For added rigour, we have provided the MRCP performance data from 2017 (UK candidates) for comparison and have discussed the reasons for doing so above.

Response rates in unpaid, voluntary research surveys are well known to be poor. The only exception to our knowledge is the GMC National Training Survey because its completion is required before attendance at the ARCP interviews. As a result of the low response rate, sample sizes in some subgroups in the study are small. Therefore, caution is advised when interpreting results in subgroups where small sample sizes may have affected statistical calculations and may not be accurately representative of the entire population.

Lastly, our study design was limited and influenced significantly by the lack of a central platform for data collection and the availability of resources to collate the data. Information on the exam pass rates is held by the MRCP (UK) body and information on the ARCP pass rates, SEs, CI or complaints is held in confidentiality by a separate body (the Joint Royal Colleges of Physicians Training Board). We found the most cost-effective method of collating data from these two bodies was therefore a survey targeted at trainees who are a common join between the two. Other researchers would therefore need to consider these ethical and logistical challenges in designing future studies.

CONCLUSION
Our study provides new quantitative data in support of a positive association between mentoring junior doctors and better training outcomes in postgraduate training in general medicine within the UK. Both quantitative and qualitative data from our study supports and reinforces current qualitative literature with similar findings in mentee experiences. Further studies are needed to investigate the causative effects of mentoring on the outcomes of postgraduate medical training.

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