What factors are critical to attracting NHS foundation doctors into specialty or core training? A discrete choice experiment

Gillian Marion Scanlan, Jennifer Cleland, Peter Johnston, Kim Walker, Nicolas Krucien, Diane Skåtun, NHS Education for Scotland

ABSTRACT

Objectives Multiple personal and work-related factors influence medical trainees’ career decision-making. The relative value of these diverse factors is under-researched, yet this intelligence is crucially important for informing medical workforce planning and retention and recruitment policies. Our aim was to investigate the relative value of UK doctors’ preferences for different training post characteristics during the time period when they either apply for specialty or core training or take time out.

Methods We developed a discrete choice experiment (DCE) specifically for this population. The DCE was distributed to all Foundation Programme Year 2 (F2) doctors across Scotland as part of the National Career Destination Survey in June 2016. The main outcome measure was the monetary value of training post characteristics, based on willingness to forgo additional potential income and willingness to accept extra income for a change in each job characteristic calculated from regression coefficients.

Results 677/798 F2 doctors provided usable DCE responses. Location was the most influential characteristic of a training position, followed closely by supportive culture and then working conditions. F2 doctors would need to be compensated by an additional 45.75% above potential earnings to move from a post in a desirable location to one in an undesirable location. Doctors who applied for a training post placed less value on supportive culture and excellent working conditions than those who did not apply. Male F2s valued location and a supportive culture less than female F2s.

Conclusion This is the first study focusing on the career decision-making of UK doctors at a critical careers decision-making point. Both location and specific job-related attributes are highly valued by F2 doctors when deciding their future. This intelligence can inform workforce policy to focus their efforts in terms of making training posts attractive to this group of doctors to enhance recruitment and retention.

Introduction Accurately predicting medical workforce supply is increasingly challenging. Doctors no longer behave in time-recognised ways in terms of career decision-making, and their behaviour no longer fits with service need. For example, in the UK context, medical graduates are choosing not to progress through training as predicted. In 2016, nearly 50% of those graduates completing the Foundation Programme (FP; the generic two year training programme which bridges the gap between medical school and being eligible to apply for core, specialty or general practice) did not apply for core medical training or specialty training (including general practice) at the standard point in time. Simply put, one in two of today’s medical graduates left the training pipeline at the first natural break opportunity while keeping their options open (ie, with full registration and eligibility to apply for higher training). Instead, they opted to take a break from training, often working overseas for a period of time. Although working overseas has always been a popular option, the difference nowadays is that at least one in twenty FP doctors appear...
to leave the UK workforce for good.6 Given this ‘brain drain’, more understanding of what is important to the career decision-making of doctors as they enter their post-FP phase is crucial in order to identify how best to enhance the attractiveness of medical training and thus ensure sufficient doctors to deliver service now and in the future.7

There is a wide literature examining the factors influencing medical student, trainee doctor and qualified healthcare professional workplace supply and career decision-making factors. This literature highlights the influence of sociodemographic factors such as gender4–10 and the importance of financial incentives,11–14 professional and educational development,14 15 geographical location,11 16 17 work–life balance,18 19 quality of life,20 21 flexibility,18 21 22 working conditions,17 20 23 24 and prior education25 in medical career decision-making. Recent studies have provided some insight into Foundation doctors’ preferences specifically. This research suggests job-related factors, such as the level of support and satisfaction throughout the Foundation Programme impact on FP doctor career decision-making.26–28 This information is important as it was previously assumed that medical careers preferences and values were formed prior to leaving medical school.29 30 31 If this is not the case, it is crucial to identify the key attributes that play a crucial role in making training posts more attractive to those in the early stages of postgraduate training, as this intelligence may be used to inform interventions aimed at increasing the number of doctors staying in the training pipeline.

Senior doctors, medical trainee and senior student preferences for job characteristics30 33 have progressed from relying on simple surveys32 33 to using discrete choice experiments (DCEs) to identify the relative importance medical students and trainees place on different characteristics.17 36 However, to date, this approach has not been used specifically with FP Year 2 (F2) doctors although this is a group whose career-related decisions are crucial to the present and future delivery of care. Indeed, very little is known about the critical factors in F2 career decision-making. The original UK DCE work of Cleland and colleagues did not allow for the identification of the most important attributes that are critical for F2 doctors, while DCEs with junior doctors in other contexts have narrowly focused on specific careers preferences.17 34–36

Thus, to address this gap in the literature, we developed a new DCE (see later) to assess the importance of different factors that make training posts more, or less, attractive to F2 doctors. Our ultimate aim in doing so was to investigate the relative value of F2 doctors’ preferences for different training post characteristics at the time in which they either apply for core training, specialty training or take a break.

METHODS

This study used a quantitative technique, known as a DCE, to elicit training post preferences.17 37 38 This technique presents respondents with a series of choices to be made between hypothetical training posts. Each post is presented as a bundle of key characteristics (such as geographical location, culture of working and learning environment, etc) where each bundle presents alternative levels of these characteristics (desirable or undesirable location, etc, see table 1). By selecting one hypothetical training post over another, respondents indicate their willingness to trade off these characteristics, and in doing so, the relative importance of the characteristics can be measured. Thus, the DCE approach can measure how willing an individual is to substitute one attribute for another31 (eg, being very familiar with a specialty over poorer working conditions). These trade-offs can be converted into willingness-to-pay (WTP) values when a monetary attribute is included in the DCE.37 38

Context

In the UK, medical students spend between 4-6 years at medical school. On graduation, over 98% of medical students apply for the FP. This is a generic two year training programme which bridges the gap between medical school and specialty training. FP doctors mostly undertake six four-month rotations, with regular assessments and milestones. At the end of the F1 year, trainees obtain full registration with the regulator (General Medical Council (GMC)). Satisfaction completion of F2 makes them eligible to apply for further specialty training, some of these include; core medical training, surgery and general practice. In November of their second year, during their fourth rotation, F2 doctors can apply for the next stage of their postgraduate training through a national recruitment and selection process. The specialty training programmes recognised by the GMC last between 3-8 years, and at the end of training, doctors are awarded the certificate of completion of training which allows them to work as a consultant or general practitioner (GP) in that specialty.

Development of the Discrete Choice Experiment (DCE)

Following guidelines,39 we used qualitative methods to generate the characteristics (eg, working conditions) and levels (eg, excellent, good, poor) presented within the hypothetical training posts and to ensure that both these and the language used were clear, sensible and meaningful to the respondents. We first consulted the international literature on medical labour markets and careers decision-making to identify which attributes might be relevant. However, as little of the literature was drawn from our target population of postregistration, prespecialty training doctors were needed to bridge this evidence gap to refine the content and choice of attributes. To find out more about what was important to this group, we carried out two focus groups and 21 individual interviews with Foundation doctors drawn from two
The resulting DCE was piloted with 31 data and the expert knowledge of the research team. The levels attached to each of these characteristics coincided with those identified previously in terms of size and geographical locality and because local data indicated that they attract a different groups of FP doctors in terms of home origin and medical school attended. Using a semistructured interview schedule, we gathered data about the key characteristics considered when applying for training posts.

This two-stage methodology identified five characteristics of training positions that were likely to be major drivers of F2 doctors in their medical career decision-making behaviour and specifically their progression into the specialty training phase (see table 1). These were the culture of the working and learning environment, opportunities in professional development and the familiarity with the specialty (see table 1). Two further characteristics coincided with those identified previously and used within a DCE for medical trainees in general; that is working conditions and geographical location. The levels attached to each of these characteristics were informed by the existing literature, the qualitative data and the expert knowledge of the research team. The resulting DCE was piloted with 31 F2 doctors who provided feedback on the range and wording of the attributes and levels. This piloting also allowed us to test the face validity of the DCE questionnaire. No major changes were deemed necessary based on the pilot.

Potential earnings were not identified in the qualitative work as a potential motivator of F2 doctors’ decisions, but we still decided to include this characteristic in the DCE attribute to allow for computation of willingness to pay (WTP) values. WTP values correspond to trade-offs between changes in potential earnings and the other post characteristics (eg, how large pay increase should be to compensate F2 doctors for a deterioration in working conditions). These WTP values can be used to identify the most valued characteristics (ie, those with the largest impact on F2 doctors’ decisions).

The survey explained the DCE task and described each attribute and its levels before the tasks were presented. In each task, the F2s doctors were asked to choose their preferred training position between two available (see figure 1).

The training positions were presented in 13 choice sets, each containing two hypothetical training positions. These choice sets were generated through Ngene, a statistical software package for designing choice experiments. A D-efficient design with null priors was generated with 12 choice sets to investigate the main effects of changes in the training position’s characteristics on respondents’ choices. In addition, one choice set was repeated (task 13) to check for choice consistency (ie, whether the respondents answered consistently to a repeated choice set task). All choice sets were randomised and computed into 12 choice sets, this prevented repetition of a choice task.

Sample and Data Collection

The DCE was incorporated into the National F2 Career Destination Survey 2016 within Scotland. This e-survey

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th>Possible levels</th>
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<tbody>
<tr>
<td>Geographical Locality</td>
<td>This refers to the geographical location of the training position including amenities on offer, and the proximity to your family and friends and/or spouse/partner employment opportunities.</td>
<td>Desirable Location, Undesirable Location</td>
</tr>
<tr>
<td>Familiarity with specialty</td>
<td>This refers to how familiar you are with the specialty, whether you have rotated around it previously or have knowledge or experience of it.</td>
<td>Very familiar, Quite familiar, Unfamiliar</td>
</tr>
<tr>
<td>Culture of working and learning environment</td>
<td>This refers to perceiving that you are a valued and respected member of staff whose training and learning needs are supported.</td>
<td>Supportive Culture, Unsupportive Culture</td>
</tr>
<tr>
<td>Potential Earnings</td>
<td>This refers to how your potential earnings compare against average career earnings in your chosen specialty after completing training.</td>
<td>Average Earnings, 5% above average earnings, 10% above average earnings, 20% above average earnings</td>
</tr>
<tr>
<td>Working conditions</td>
<td>This refers to working conditions, such as rota and shift patterns, amount of on call, time off and staffing levels.</td>
<td>Excellent Conditions, Good Conditions, Poor Conditions</td>
</tr>
<tr>
<td>Opportunities for Professional Development</td>
<td>This refers to opportunities to undertake academic research, teaching and training throughout your training programme and career.</td>
<td>Excellent opportunities, Average opportunities, Poor opportunities</td>
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</tbody>
</table>
In this section of the survey we are interested in the factors that have influenced your career decision making in your FY2 year and what characteristics are the most important when making a decision on whether to apply for specialty training, core training or GP training programmes. This section of the survey will ask you a series of choices on what post FY2 training place you would prefer based on characteristics of training places.

Now you will be given a series of 13 choices to make that are all slightly different. For each choice you will be asked two separate questions. One will be to select which option you prefer between the 2 training positions on offer. You may not like either post but we would like you to state which one you think is better!

There are no right or wrong answers to these questions, we are just interested in your opinion!

<table>
<thead>
<tr>
<th>Choice 1 of 13: Which position would you prefer?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geographical Location</td>
</tr>
<tr>
<td>Familiarity with specialty</td>
</tr>
<tr>
<td>Culture of working and Learning Environment.</td>
</tr>
<tr>
<td>Potential Earnings</td>
</tr>
<tr>
<td>Working Conditions</td>
</tr>
<tr>
<td>Opportunities for Professional Development</td>
</tr>
<tr>
<td><strong>Position &quot;A&quot;</strong></td>
</tr>
<tr>
<td>Undesirable Location</td>
</tr>
<tr>
<td>Quite Familiar</td>
</tr>
<tr>
<td>Unsupportive Culture</td>
</tr>
<tr>
<td>10% Above Average</td>
</tr>
<tr>
<td>Excellent Conditions</td>
</tr>
<tr>
<td><strong>Position &quot;B&quot;</strong></td>
</tr>
<tr>
<td>Desirable Location</td>
</tr>
<tr>
<td>Unfamiliar</td>
</tr>
<tr>
<td>Supportive Culture</td>
</tr>
<tr>
<td>20% Above Average</td>
</tr>
<tr>
<td>Poor Conditions</td>
</tr>
<tr>
<td><strong>Which position would you prefer?</strong></td>
</tr>
<tr>
<td>Please tick one box</td>
</tr>
</tbody>
</table>

**Figure 1** Characteristics of training positions and main and interaction effects based upon the multinomial logit model.
collects data on the career destinations of F2 doctors as near as practicable to completion of their foundation training and so was considered an apt vehicle for our DCE. The Destination Survey was sent via email by the Scottish Foundation Programme director to all Scottish F2 doctors due to complete F2 in (n=798) in June 2016 and closed in August 2016. Two reminder emails were sent during this time. No formal sample size calculation was undertaken as we surveyed the whole population of F2 doctors in Scotland. Note that for the DCE, a minimum of only 35 respondents was needed to estimate sample preferences for job post.

### Preference analysis

We modelled the probability that the training position is selected as a function of the characteristics and levels being offered within that particular choice set. This can be represented via a multinomial logit model with the underlying utility \( V_{ntj} \) obtained through the characteristics of the training positions presented by the following: \( V=b.X+e \), where \( e \) is an error term which is independently and identically distributed as type 1 extreme value.

\[
V_{ntj} = \alpha + \beta_1 \text{Geographical Locality: Desirable} + \beta_2 \text{Familiarity with Specialty: Very Familiar} + \beta_3 \text{Familiarity With Specialty: Quite Familiar} + \beta_4 \text{Culture of Working and Learning Environment: Supportive} + \beta_5 \text{Working Conditions: Excellent} + \beta_6 \text{Opportunities in Professional Development: Good} + \beta_7 \text{Opportunities in Professional Development: Average} + \beta_8 \text{Potential Earnings}. (1)
\]

The analysis of the five qualitative characteristics (ie, geographical locality, familiarity with specialty, culture of working and learning environment, working conditions and opportunities for professional development) was analysed on Stata and are entered in the model, as dummy-coded variables and their effects on respondents’ choices are captured by the \( \beta \) to \( \beta_8 \) coefficients, which represent F2 doctors’ preferences for the training position characteristics. The parameter \( \beta_1 \) measures the influence of a 1-unit change in the earnings characteristic on respondents’ choices; \( \alpha \) is the model intercept. For the \( \beta \) parameters, a positive estimate would indicate that an increase in the corresponding characteristic would make the job position more desirable and thus more likely to be selected by the trainees. For example, a positive estimate for \( \beta_1 \) would indicate that a shift from ‘undesirable’ to ‘desirable’ geographical location makes a training position more attractive. To locate these preference estimates on a more meaningful (or easier to interpret) scale, we compute WTP values as the ratio of preferences for each training position characteristic (\( \beta_1 \) to \( \beta_8 \)) and potential earnings \( \beta_8 \). We used the delta approach on Stata to calculate the WTP CIs. These WTP values indicate how much the respondents would be willing to pay to improve the job characteristic (or should be compensated for a deterioration in the characteristic) (eg, how much financial income would need to be offered to compensate a trainee for a position offering an ‘undesirable’ location rather than a ‘desirable’ location). This in turn allows us to directly state the relative importance of the characteristics in the career decision-making.

### Preferences heterogeneity analysis

The analysis above provides an estimate of the preferences for the average respondent within our sample. We therefore further explored whether preferences for training post characteristics vary by specific personal characteristics. Following the literature on career decision-making of junior doctors, we considered the impact of the following variables:

- Graduate Entrant on entering Medical School (Graduate VS Non-Graduate)
- Gender (Male VS Female)
- Country of Origin (Scotland, Rest of the World VS Rest of the UK (R/UK))
- Application for Further Training (Application Made VS No Application)

To assess the variability in F2 choices, we included interaction terms of these personal characteristics with the training post characteristics. Given the positive signs on the main effects, a statistically significant interaction effect (along with its accompanying sign) will indicate whether that particular personal characteristic is associated with an increased (positive sign) or reduced (negative sign) strength of preference for the training post characteristic. However, this strategy would lead to a model with a relatively large number of parameters (ie, each of the nine preference parameters \( \beta \) can be interacted with the four personal characteristics parameters, thus, leading to 36 interaction effects for a total of 46 model parameters). Thus, for ease of reporting and interpretation, we used a backward stepwise regression. This approach allowed us to start a model with all relevant variables of interest. In the next stage, the least significant variable was removed from the model using a significance level of 20% \( (P<0.2) \). This approach then applied the same rule to smaller models until all remaining variables were statistically significant. Thus, this method allowed us to identify the most relevant interaction effects and allowed for a more parsimonious choice model. And in the final conditional logistic regression model analysis, all personal characteristics with a non-significant level of 20% were removed.

### RESULTS

The DCE was answered by 677/798 F2 doctors, giving an 84.8% response rate. Of these, 58.6% (n=397) were female, 40% (n=271) male, with nine not indicating their gender. 74.6% (n=505) had graduated from medical school in Scotland, 20.8% (n=141) graduated elsewhere in the UK and 4.1% (n=28) graduated outside the UK. Three participants did not indicate where they graduated and were classified as missing data. 60.3% (n=408) were Scottish born, 24.8% (n=168) born elsewhere in the UK.
and the others from outside the UK (14.9% (n=101)). 78.6% (n=532) had gone to medical school as undergraduates and 21.4% (n=145) as graduate entranst. 54.7% (n=370) applied for specialty/core/GP training and 45.3% (n=307) did not apply for any training.

We removed six respondents because of issues on DCE data. One trainee did not complete the DCE questions, five trainees answered serially for each question (eg, they systematically answered choice 1 (or choice 2) in the DCE tasks) or answered differently to a repeated choice task, thus, providing no information about their preferences for position characteristics. This represents an 84.1% usable response rate.

**Main Effect Model for Logistical Regression Analysis**
Results can be found in table 2. The statistical significance of at least one level of each characteristic indicates that all key characteristics identified in the DCE design stage played a significant role in the choice of training position. Moreover, the positive coefficients indicate that an improvement in the characteristic was associated with an increased preference for a training post. On average, F2 doctors prefer a familiar training position with a more desirable location, which offers a supportive working culture, better working conditions and opportunities for professional development.

**WTP analysis**
The WTP values along with their CIs are displayed in the last column of table 2. For F2s to accept a training position with an undesirable rather than a desirable geographical location, the expected potential earnings should be increased by 45.74%. This is the largest estimated WTP value, thus, indicating that a move from a desirable to an undesirable location would be the main driver of F2 doctors’ choices.

Additionally, supportive culture was also found to be highly valued by F2 trainees. The respondents valued the move from a supportive working environment at 40.02% above-average expected earnings. Thus, a training post that offers an unsupportive culture for trainee doctors must offer a compensation of just over 40% above-average potential earnings before it will be considered attractive training.

The working conditions attribute was also highly valued by F2 doctors who valued the move from excellent to poor working conditions as equivalent to 38.54% of their annual potential income. However, within this attribute, the move from good working conditions to poor working conditions provides the higher value (equivalent to 29% of their annual potential income). The additional move from good to excellent working conditions only provided the equivalent of an additional 9.5% increase in annual potential income.

Furthermore, F2s valued a move from a training post with average opportunities in continuing professional development (CPD) to a training post that offered excellent CPD more highly than a move from poor to average CPD opportunities. The move from poor to excellent professional development was valued at 31% of average expected earnings. Whereas a move from average to poor opportunities in professional development was valued at 12.8% of average expected earnings.

Additionally, F2s valued working in a very familiar specialty more highly than a quite familiar specialty. A move from a very familiar specialty to an unfamiliar specialty would need to be compensated more than 18%, with this mostly explained by the finding that a move from a quite familiar specialty to an unfamiliar one would need to be compensated by more than 14%.
Preferences heterogeneity analysis
We investigated how F2 doctors’ personal characteristics may affect their training post preferences. The results are reported in table 3. Note that the number of observations in this final model are lower than in the previous model because nine respondents with missing values on their personal characteristics had to be removed from the analysis.

Nine interaction effects reached significance at the 95% confidence level. The results indicate that males value a desirable location and supportive culture less than female trainees as indicated by the negative signs on the relevant interaction terms. F2 doctors born outside the UK value a desirable location less than F2 doctors from the rest of the UK (excluding Scotland). Graduate entrant trainees place less value on a desirable location, supportive culture and excellent opportunities in professional development than F2 who were non-graduates on applying for medical school. F2 doctors who stated that they had applied for specialty, core or GP training placed significantly less value on a supportive culture and excellent working conditions than those who did not apply for continued training after F2. However, those who applied valued a quite familiar specialty more than those who did not.

Table 3 Main and interaction effects

<table>
<thead>
<tr>
<th></th>
<th>β</th>
<th>SE</th>
<th>P value</th>
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<tbody>
<tr>
<td><strong>Main effects</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>−0.114</td>
<td>0.035</td>
<td>**</td>
</tr>
<tr>
<td>Location (Desirable)</td>
<td>−1.40</td>
<td>0.075</td>
<td>***</td>
</tr>
<tr>
<td>Working culture (Supportive)</td>
<td>−1.271</td>
<td>0.0069</td>
<td>***</td>
</tr>
<tr>
<td>Familiarity with specialty (Quite)</td>
<td>−0.293</td>
<td>0.071</td>
<td>***</td>
</tr>
<tr>
<td>Familiarity with specialty (Very)</td>
<td>−0.472</td>
<td>0.076</td>
<td>***</td>
</tr>
<tr>
<td>Working conditions (Good)</td>
<td>−0.840</td>
<td>0.082</td>
<td>***</td>
</tr>
<tr>
<td>Working conditions (Excellent)</td>
<td>−1.162</td>
<td>0.083</td>
<td>***</td>
</tr>
<tr>
<td>Opportunities for professional development (Average)</td>
<td>−0.361</td>
<td>0.050</td>
<td>***</td>
</tr>
<tr>
<td>Opportunities for Professional Development (Excellent)</td>
<td>−0.870</td>
<td>0.061</td>
<td>***</td>
</tr>
<tr>
<td>Potential earnings</td>
<td>0.026</td>
<td>0.003</td>
<td>***</td>
</tr>
<tr>
<td><strong>Interaction effects</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location (Desirable) Male</td>
<td>−0.374</td>
<td>0.059</td>
<td>***</td>
</tr>
<tr>
<td>Working culture (Supportive) Male</td>
<td>−0.20</td>
<td>0.060</td>
<td>**</td>
</tr>
<tr>
<td>Location (Desirable) Graduate entry (yes)</td>
<td>−0.162</td>
<td>0.075</td>
<td>*</td>
</tr>
<tr>
<td>Working culture (Supportive) Graduate entry (yes)</td>
<td>−0.168</td>
<td>0.0761</td>
<td>*</td>
</tr>
<tr>
<td>Opportunities for professional development (Average) Graduate entry (yes)</td>
<td>−0.084</td>
<td>0.094</td>
<td></td>
</tr>
<tr>
<td>Opportunities for Professional Development (Excellent) Graduate entry (yes)</td>
<td>−0.224</td>
<td>0.106</td>
<td>*</td>
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<tr>
<td>Familiarity with specialty (Quite) Training application (yes)</td>
<td>0.175</td>
<td>0.084</td>
<td>*</td>
</tr>
<tr>
<td>Familiarity with specialty (Very) Training application (yes)</td>
<td>0.029</td>
<td>0.096</td>
<td></td>
</tr>
<tr>
<td>Working culture (Supportive) Training application (yes)</td>
<td>−0.172</td>
<td>0.070</td>
<td>*</td>
</tr>
<tr>
<td>Working conditions (Good) Training application (yes)</td>
<td>−0.120</td>
<td>0.0986</td>
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Discussion
To the best of our knowledge, this is the first study focusing solely on F2 doctors’ career decision-making and the first that assesses not just the value F2 doctors place on attributes of a training post but also the relative strength of these preferences. We found that all training post attributes in the model influenced the choices of our respondents. However, one attribute stood out as being most valued: desirability of geographical location. F2 doctors were willing to trade up to 45% of their average expected earnings to have a training post which was in a desirable location (defined as offering amenities and proximity to family and friends) compared with undesirable location. While this attribute could arguably be said to have little to do with the nature of the post as such, attributes that were more directly job related were also very highly valued. For example, F2 doctors were willing to trade around 40% of their average expected earnings to have a training post with a supportive culture compared with one with an unsupportive culture and just over 38% of their average expected earnings to move from excellent working conditions to poor. These valuations were strongest between poor and good compared with good and excellent. This is in line with previous UK research that highlighted that the change most valued for medical students and trainee doctors was from poor to good working conditions.17 30

We found relatively few significant interactions between F2 doctor characteristics and preferences, suggesting that, although our sample was heterogeneous in terms of gender, ethnicity, origin, graduate entrants and

Continued
non-graduate entrants to medical school, they were remarkably homogenous in terms of the factors they value in a medical career. The few differences related to F2 characteristics indicated, first, females value a desirable location and supportive working and learning culture more than their male counterparts. Differences between male and female medical students and doctors’ for job-related preferences are well established. Typically, women have tended to prioritise work–life balance more than men. We found that factors which could loosely be related to this (desirable location, supportive environment) were more important to women—but they were also important to our male respondents just a little less so. This suggests that traditional gender differences in medicine are shifting, and previous marked differences between men and women may not be so apparent in the current generation.

Second, those who entered medicine as graduates placed less value on a desirable location and supportive culture than those who entered medical school as school leavers. Similar findings were found by Cleland et al. The methodology of our study means we cannot identify why this is the case, but drawing on other research, this may be associated with the need to get a job/training post without delay due to level of debt or greater family responsibilities. Or, alternatively, it could be that this group are more confident of their abilities and less reliant on support from work colleagues than their school leaver equivalents. Future qualitative research is needed to gain further insight.

Data shows that 50% of graduates completing the foundation programme did not apply for specialty training or core training. Our study shows that F2 doctors who applied for training placed significantly less value on excellent working conditions and a supportive culture than those who did not do so. Again, we do not know the reasons for this, but it merits further investigation,
those who did not apply for training.4 In our DCE, most
graduated in Scotland and were born in Scotland; this
statistic is something that may differ from the rest of
the UK. However, Cleland et al53 did not find any statistical
significance in the preference choices between trainees
from different regions of the UK. While our opt-out
clause was explicit and selected by a proportion of poten-
tial respondents, our survey escaped the usual response
to an e-survey request, that of automatic deletion. The
study was carried out after the national application and
selection process for core, specialty or GP training was
almost complete and at the completion of foundation
training. Our participants had thus been thinking about
their future medical career in the previous months, so
the timing of our DCE was good. An interesting area for
future research may be to access specialty training appli-
cations to compare the DCE responses with trainees’
actual career-related behaviour.

As mentioned previously, the DCE methodology has
been used in other contexts with those in the early stages of
medical training. Work from Australia, using a study-spe-
cific DCE, found that doctors in their first three-years of
hospital medicine training postgraduation were willing to
sacrifice up to 50% of their expected income to control
their time on call (The Medicine in Australia: balancing
employment and life longitudinal (MABEL) study). The
same programme of work also looked at how to attract
GPs in Australia into rural posts, identifying the monetary
value doctors placed on staying in post compared with
moving to a different location.66 The only other DCE we
have identified used medical students in Norway, again
focusing on GP recruitment.53 This identified that the
opportunity to control working hours and opportunities
in professional advancement leads to a higher probability
of medical students considering a move to a rural loca-
tion when they were fully qualified.55 While it is difficult
to compare across different DCE studies because of the
bespoke nature of DCEs, there seem to be some common
denominators in terms of what could broadly be termed
working conditions. The arguably non-work-related
factor of location may also have been important in the
MABEL and Norwegian studies: we cannot tell if this was
the case as in both studies, the DCE attributes focused
only on work-related factors (more general factors such as
location near friends and family were not incorporated).
It may be that some factors are country specific but only
cross-context studies will provide this insight.

This is the first study that focuses on the career deci-
sion-making of UK doctors at a critical career decision-
making point, that of applying, or not, for core
medical training or specialty training. We have identi-
fied that both location and specific job-related attributes
are highly valued by junior doctors when making career
decisions. Location is not something that can change.
However, a supportive working and learning culture is
something that a healthcare organisation has the power to
change from within. Focusing on providing a supportive
working environment is something that may help attract
and retain medical trainees. In other words, meeting the
needs of F2 doctors may help to strengthen the level of
commitment doctors in training have towards the NHS,54
help with retention of this group of doctors and hence
meet immediate and future service delivery needs.

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combination with JC, PJ, KW and DS. GMS prepared the ethics application. She
lead on the literature review, DS and NK supervised the analysis, which was carried
out by GMS, JC, PJ and KW contributed throughout the analysis of the DCE. GMS
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What factors are critical to attracting NHS foundation doctors into specialty or core training? A discrete choice experiment

Gillian Marion Scanlan, Jennifer Cleland, Peter Johnston, Kim Walker, Nicolas Krucien and Diane Skåtun

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