First year doctors experience of work related wellbeing and implications for educational provision

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Abstract

Objectives: To explore factors which affect newly qualified doctors’ wellbeing and look at the implications for educational provision.

Methods: Data were collected by free association narrative interviews of nine Foundation doctors and analysed using a grounded theory approach. Two Foundation programme directors were interviewed to verify data validity.

Results: Two main themes emerged: newly qualified doctors’ wellbeing is affected by 1) personal experience and 2) work related factors. They start work feeling unprepared by medical school, work experience (“shadowing”) or induction programmes at the beginning of the post. Senior colleague support and feedback are much valued but often lacking with little discussion of critical incidents and difficult issues. Challenges include sick patients, prescribing, patient/relative communication and no consistent team structure. Working shift patterns affects personal and social life. Enjoyment and reward come from helping patients, feelings of making a difference or teaching medical students.

Conclusions: Whilst becoming familiar with their roles, newly qualified doctors search for identity and build up resilience. The support given during this process affects their wellbeing including coping with day to day challenges, whether posts are experienced as rewarding and how work influences their personal and social lives.

Keywords: First year doctors, wellbeing, work related stress, educational supervision, career support

Introduction

Health is defined as ‘a state of complete physical, mental and social wellbeing’. Work and wellbeing have a reciprocal relationship and are inextricably linked. Work related stress is highest in the first year of doctoring and decreases with seniority. Accepted dogma is that transition from medical student to first year doctor is notoriously difficult. Just the demand of starting work fulltime with a fixed start date, currently annually in the UK at the beginning of August is a stressor. Changes in medical school curricula and teaching and learning methods have helped prepare students for their first job, known in the UK as a Foundation Year 1 doctor (FY1D). However, medical school’s learning orientation is a solid scientific basis whereas FY1 is performance orientated and patients and medical staff expect new doctors to do a good job.

Restructuring of UK postgraduate training has occurred due to the Modernising Medical Careers (MMC) reforms. In addition, junior doctors’ “New Deal” regulations introduced shift patterns of work and weekly working hours were reduced to 48 in 2009 by the European Working Time Directive. Despite well-defined standards and close regulation of training by the General Medical Council (GMC), two independent inquiries recommended further improvements in Foundation Training.

There is a paucity of studies looking at first year doctors’ wellbeing particularly post-MMC as most recent studies look at preparedness rather than wellbeing. This qualitative study addresses the literature gap looking at factors that first year doctors’ feel affect their wellbeing and the implications for educational provision.

Methods

The study was conducted in Health Education West Midlands (HEWM), UK. This is a large education provider looking after approximately 10% of the UK junior doctors.

Study design

Free association narrative interviews were undertaken in combination with grounded theory methodology. An interpretive and relational paradigm was used and double
hermeneutics (concomitant production of meaning and meaning-making) with both interviewee and interviewer contributing to the output. This paradigm views the world as complex and reality as subjective being constructed from people’s experiences and interactions. Personal identity emerges due a constant interplay between the environment and the subject’s inner world.

Grounded theory draws on an emic (insider) understanding of the world with theory derived inductively from data rather than deductively from existing theory. There has been divergence in grounded theory methodology and this study followed Charmaz’s advice and read the literature prior to the study. An iterative approach with simultaneous data collection and analysis was used, comparing the findings from each interviewee before proceeding to the next interview.

**Sampling**

Sampling was theoretical with the length of data collection and numbers of FYDs unknown at the start. Volunteers were sought at Foundation protected teaching sessions. After completion of the FYDs’ interviews, two Foundation Deans were interviewed who are senior Consultants responsible for the Foundation Programme. They were recruited by an e-mail asking for volunteers. Ethical approval was given by the Kent, Sussex and Surrey Education Department, UK (reference code MDM942012HG).

**Data collection**

Over a 4 month time period, nine free association narrative interviews were undertaken using an open-ended question as recommended. “Can you tell me how being a Foundation doctor has impacted on your life?” Follow up questions were open-ended aiming to achieve further narrative. All interviews were digitally recorded. A reflective diary and memos were kept to help with understanding of the data and so as to focus on key messages. After the data had been analysed it was discussed with the Foundation Deans.

**Data analysis**

The free association narrative interviews and Foundation Dean interviews were transcribed verbatim by listening to recordings several times enabling immersion in the data and understanding of meaning, both obvious and hidden. Reflexivity was used to be aware of data manipulation and the influence I had on the data as well as strengths, weaknesses and interaction with the FYDs. Thematic content analysis of the data was carried out manually putting it into codes.

**Validation**

Analysis was done singly by the author as this work was part of a masters’ thesis. Data triangulation was achieved by collecting it from both FY1Ds and FY2Ds and after analysis discussion with the two Foundation Deans to ensure that during analysis and interpretation, meaning had been correctly understood. Data findings were used to construct theory.

**Results**

Free association narrative interviews were undertaken with nine FYDs, two males and seven females. With the ninth interview, data saturation was achieved and no new insights were being gained relevant to the emerging theory. The majority of FYDs being female has been noted previously and suggests female trainees are happier to share their experiences. Three doctors were in FY1 and six in FY2. The 6 FY2 doctors had completed FY1 and could talk about their experiences in the whole FY1 year. Comments about FY2 were excluded from the data.

The initial 77 codes were revised, summarised into 23 categories and six subthemes (Table 1). Two main themes were revealed which affect FY1Ds’ wellbeing: 1) personal experience and 2) work related factors. Overall, FY1 was considered as: “A very big culture shock” and “Learning to deal with not just your own life but having responsibility for other people as well”.

Table 1. Emergent themes and subthemes

| Emergent Themes         | Subthemes                              | Summary of codes                          |
|-------------------------|----------------------------------------|-------------------------------------------|
| Personal experience     | Feeling unprepared for the FY1 role    | Medical student experience                 |
|                         | Induction                              | Shadowing                                 |
|                         | Confidence and competence              |                                           |
| Feeling FY1 affects personal and social life | Family support | Friends/public support                     |
|                         | Social/personal life                   | Affects life and career                    |
|                         | Doing things related to medicine in spare time |                                            |
| Finding FY1 enjoyable and rewarding | Enjoyment and reward |                                           |
| Work related factors    | Feeling (un)supported at work          | Support from nurses                        |
|                         | Support from doctors                   | Feedback                                   |
|                         | Protected teaching                     | Educational supervision                    |
|                         | Debriefing                             | Team working                               |
| Dealing with the challenge of being a FY1D | What the job entails | Clinical challenges                        |
|                         | Hours of work                          |                                           |
| Encountering difficult issues in FY1 training | Stressful situations | On call issues                            |
Personal experience

The three key areas were feeling unprepared for the FY1 role, FY1 affects personal and social life and finding FY1 enjoyable and rewarding (see Table 2).

Table 2. Verbatim comments about personal experience of FY1Ds

| Feeling unprepared for the FY1 role |
|-------------------------------------|
| "Medical School is the Foundation of knowledge which you need but as for preparing you for your actual FY1 role, no". |
| "How to do a death certificate; that is one thing that medical school doesn’t teach you". |
| "I was told to go home [from induction] and come back for the night shift. I remember coming the first few weeks and everyone seemed to know everyone else’s names. I felt very lost, little things that I missed out on because I started on night". |
| "It took me three months to find where the toilet was". |
| "My first shift I was desperate for a drink of water after a few hours and I hadn’t stopped but I didn’t know where to get one from". |

| Feeling FY1 affects personal and social life |
|---------------------------------------------|
| "Some of the on call rotas are not very good for sports. My team were not happy with me missing lots of training and lots of weekends". |
| "You are restricted in terms of certain weekends and nights. Often you leave late so things planned for that evening you may not be able to do". |
| "We do blocks of 12 days on call in a row; three or four long days, followed by three or four nights then three or four shorter days in a row – difficult switching your body clock back from night to days". |
| "I’ve taken a long time to learn the balance between work and taking things home – it is knowing how to balance things, when to get exercise etc. -- My career choices have changed quite significantly. Looking at the female [medical] registrars -- coming in on their weekends, their days off -- it just made me sit back and think. You only get one chance to be here so I want to explore and experience everything that is out there rather than working all the time". |

| Enjoying FY1 and finding it rewarding |
|--------------------------------------|
| "The best thing is when you help somebody and they or their family are so grateful to you. The training and sitting down and reading the books which you have been doing for the last five years, you can actually put into practice and you feel useful". |
| "That’s [teaching medical students] the one thing that I actually did enjoy even on my first job". |

| Feeling unprepared for the FY1 role |
|-------------------------------------|

Medical school was felt to prepare FY1Ds for the knowledge aspects of work only. It was perceived as "a very controlled and safe environment; it doesn’t take into account, you have just worked the whole weekend. As a medical student you are sort of flitting on this and that ward not actually taking responsibility".

The number of practical procedures FY1Ds carried out as students varied between medical schools and type of rotation but opportunities were greatest in medicine and surgery. Four trainees had been to medical school outside the West Midlands. There was consensus that the undergraduate medical course could be better structured to make FY1Ds more prepared in the first few weeks of work. Medical student experience was also felt to be too dependent on what FYDs taught you which was very individual and on consultants who seemed remote figures.

Shadowing practice, the process of observing and learning what is expected in role by being with the current FY1D varied considerably in duration and when undertaken. It ranged from a few days to six weeks and occurred months before to just prior to the FY1 post. Lack of shadowing guidelines was an additional factor: "I was quite keen to learn to write TTOs [to take out medications]. A lot of little things I could have picked up – where the blood bottles are kept which are really helpful".

Shadowing was described as unhelpful if relocating to another region particularly if in a different specialty to the first FY1 post and as each hospital has a unique IT system. FY1Ds set up a further week’s voluntary shadowing for their second job if changing hospital or if the demands of the post were different e.g. moving from Paediatrics to Medicine. FY1Ds did not feel the induction programme was adequate with the main issue being lack of inclusion of day to day practicalities. As well as day to day clinical issues not being covered, induction also omitted vital information to cover basic physiological needs. Starting on nights was also problematic.

Feeling FY1 affects personal and social life

Sports and hobbies undertaken at medical school were either not possible during FY1 or limited by on call rotas and shift patterns of work. Several FYDs gave examples of working hours directly impacting on their social lives. Trainees felt a deep sense of responsibility and came to work despite ill health. There was a growing appreciation of a work life balance.

The support of family, friends and a social network helped FY1Ds to cope with work challenges. Social life seemed difficult for those who had relocated with little contact with other doctors due to lack of organised events or a doctors’ mess which is a room with facilities for all junior doctors in the hospital to use for rest and relaxation. EPortofolio was disliked by all FYDs: "you are reflecting internally rather than formally documenting".

Enjoying FY1 and finding it rewarding

Helping was a key theme for finding FY1 enjoyable, particularly related to patient care or teaching medical students.

Work related factors

Feeling (un)supported at work

Medical consultants were around and came to the ward when called even if reluctantly whereas in surgery difficulties arose as consultants and senior trainees were usually in the operating theatre. Trainees described being desperate for help, often about medical problems in surgical cases (Table 3).

Nursing support was highly valued especially at the start of the job. However, not all nursing staff were supportive, removing cannulas at night after the recommended 72 hours maximum time in patients where it was very difficult.
Foundation Deans’ (FDs) views

The two FDs agreed with the two themes and six subthemes of factors that affect FY1Ds’ wellbeing. Both agreed that
medical school, shadowing or induction did not prepare FY1Ds for their role and FY1Ds can find it difficult to establish a social network after relocating. They were aware that not all senior colleagues support FY1Ds and had incidents reported to them on Quality Assurance monitoring visits. They agreed that educational supervision was variable. FDs felt time management was a key skill which FY1Ds needed to learn especially prioritising results and being proactive and anticipating a patient’s needs. Both FDs acknowledged that this was difficult due to shift working patterns, FY1Ds being rushed off their feet and enforced lunchtimes for patients when emergency care only is undertaken. Staff shortages were acknowledged as a problem.

FDs did not agree with FYDs’ views on ePortfolio. They felt it was a training requirement, engagement was part of professionalism and better time management would make it less burdensome particularly if FY1Ds engaged with ePortfolio twice weekly.

**Discussion**

The first year of postgraduate medical training is still perceived as challenging in agreement with previous reports. Despite a number of recommendations including two major reports there appears to have been little positive impact on UK first year doctors’ wellbeing. This work refutes suggestions that many challenges for first year doctors have been sorted. Some changes designed to improve wellbeing such as reduction in working hours, shift working patterns and hospital at night teams have brought their own stresses due to increased intensity and complexity of work. The feeling of lack of preparedness by medical school varies between schools as noted by Morrow et al. Shadowing practice also varied considerably in duration and when undertaken. Careful evaluation is needed of the mandatory four day paid shadowing period introduced in July 2012 and repeated in 2013.

Personal and social life was affected by shift working patterns, too little personal time due to long working hours and feelings of isolation in those who had relocated in agreement with previous studies. Family and friends were valued for their support but did not always understand what the job entailed. As found previously, informal peer support strategies are important. The negative view of ePortfolio supports findings that workplace based assessments are viewed as a tickbox exercise. FYDs gaining enjoyment from helping people or teaching students is one of four key motivators for applying to medical school. Lack of senior support was a major issue reflecting previous findings.

Educational supervision was much valued when in place but often lacking in keeping with the Collins report. This is despite clear GMC guidelines on supervision and wide availability of ‘Teaching the Teachers’ courses.
Due to financial pressures, there is a tendency to prioritise clinical work over educational roles such as supporting FY1Ds. The GMC (2012) implementation plan for trainer recognition and approval includes the importance of supporting and monitoring trainees’ educational progress, one of the seven standards of the Academy of Medical Educators. The situation of being desperate for help appears unchanged from studies over ten years ago. Interestingly these pleas challenge Scottish findings of FYD reluctance to call for help in acute care situations. Team working was highly valued. Confusion regarding team roles could explain why weakest communication skills with other team members has been reported. The negative impact of lack of debriefing after clinical incidents is well described.

FY1Ds taking excessive responsibility beyond their competence level coupled with paucity of senior support are long standing issues. As noted previously, acute care tasks are most likely to provoke anxiety. The importance of senior role models to show new doctors what is expected of them in their roles has been previously highlighted. Well described are the negative effects of being unfamiliar with day-to-day jobs and the ward environment. The challenge of prescribing is also well recognised. In contrast to previous studies, FY1Ds did not have communication difficulties with patients and relatives but found the time it took an issue due to getting behind with administrative tasks.

Limitations of this study include the work being undertaken in one educational provider area (HWEM) and participants were volunteers with the possibility that only those with strong views were sampled. However, four FYDs from medical school outside the West Midlands did not have different views regarding medical school preparedness. Common to all grounded theory studies is that author interpretation of data may represent the author’s own experiences and viewpoints although data triangulation by the FDs helped to safeguard against this possibility.

**Theory**

Two key themes emerged from the data which affect FY1Ds’ wellbeing, namely personal experience and work related factors. Doctors vary in their past experience and personalities. It is important to focus on what can be changed which is support. This is essential for first year doctors to experience wellbeing at work and falls into four categories: 1) preparation by medical school; 2) health care workers support, especially senior colleagues and nursing staff; 3) organisational support and 4) non-medical support from family and friends (Figure 1). First year doctors have
multiple roles at work (Figure 2), not all of which they experienced as medical students. Support shown in Figure 1 is essential for them to become familiar with their various roles (Figure 2). First year doctors develop these roles whilst simultaneously searching for identity and building up resilience, a dynamic capability allowing people to thrive on challenges, engage support and learn from difficulties.30 Resilience is greater when work has meaning in contrast to FY1D’s survival attitude. Prior to and during this adjustment process support affects how first year doctors cope with day-to-day challenges, difficult issues encountered, whether posts are rewarding and the impact on personal and social lives.

Conclusion
In conclusion, despite many UK postgraduate medical education changes, a number of factors need to be altered to improve first year doctors’ well-being. Provision of more support at work would positively affect their well-being. Currently support varies depending on type of post and hospital. Feedback, including for serious incidents, is often lacking. Educational supervision is also a spectrum. Responsibility for first year doctors varies widely from administration during the day to being in charge of seriously ill patients at night. Whilst becoming familiar with roles, first year doctors are searching for identity and building up resilience. The support given during this process is crucial.

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Conflict of Interest
The author declares that she has no conflict of interest.

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