The inadequacy of musculoskeletal knowledge after foundation training in the United Kingdom

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The aim of this study was to determine whether the foundation programme for junior doctors, implemented across the United Kingdom in 2005, provides adequate training in musculoskeletal medicine. We recruited 112 doctors on completion of their foundation programme and assessed them using the Freedman and Bernstein musculoskeletal examination tool. Only 8.9% passed the assessment. Those with exposure to orthopaedics, with a career interest in orthopaedics, and who felt that they had gained adequate exposure to musculoskeletal medicine obtained significantly higher scores. Those interested in general practice as a career obtained significantly lower scores. Only 15% had any exposure to orthopaedics during the foundation programme and only 13% felt they had adequate exposure to musculoskeletal medicine. The foundation programme currently provides inadequate training in musculoskeletal medicine. The quality and quantity of exposure to musculoskeletal medicine during the foundation programme must be improved.

The foundation programme for junior doctors was implemented across the United Kingdom in August 2005. It consists of a mandatory two-year period of postgraduate training for all United Kingdom medical school graduates and is typically made up of six four-month placements in various specialties. It is said to be designed to ‘bridge the gap between medical school and specialty/general practice training’. Structured and supervised training should be received throughout the programme, and trainees are assessed against standards set out in a formal foundation programme curriculum. The aim is to ensure that all junior doctors are ‘equipped with the skills, attitudes and aptitudes that all doctors must possess for a career in the National Health Service’. The General Medical Council has overall responsibility for education during the first year of foundation training. The Postgraduate Medical Education and Training Board then becomes responsible for setting the standards of training for the second foundation year. On successful completion of the programme, the junior doctor starts specialist training and is unlikely to have further exposure to musculoskeletal medicine.

It has previously been reported that confidence and competence in musculoskeletal medicine is poor in medical school graduates, general practitioners and doctors in specialist training. To date, musculoskeletal medicine has not received adequate attention in the United Kingdom undergraduate curriculum. The average length of time spent in orthopaedics in United Kingdom medical schools is five weeks, much of which is combined with training in other specialties, thereby reducing the length of orthopaedic attachments to an average of 2.7 weeks and accounting for only 2% of the available time in the clinical years of undergraduate training (years 3 to 5). Unfortunately, postgraduate training in the United Kingdom has a similar lack of focus on musculoskeletal medicine. For example, only 0% to 10.5% of vocational training schemes (general practitioner training schemes) in the North of England include orthopaedics or rheumatology.

This gives cause for concern, as musculoskeletal complaints are the most common reason for patients seeking medical attention. They account for 23% to 27.8% of primary care and approximately 20% of accident and emergency attendances. As the Bone and Joint Decade nears its end, it is imperative to recognise that experience in the basics of musculoskeletal medicine is essential for a variety of clinicians delivering care, including general practitioners and emergency physicians, as well as rheumatologists and orthopaedic surgeons. In order to investigate the scale of the problem we carried out a study to assess the musculoskeletal knowledge of junior doctors in the United Kingdom at the end of their foundation programme.
Subjects and Methods

We enrolled junior doctors in the last two months of their two-year United Kingdom foundation programme (August 2006 to July 2008) and invited them to complete the Freedman and Bernstein musculoskeletal examination (Table I). Data about relevant demographic features, exposure to orthopaedics in the foundation programme and future specialist interest were collected. Verbal informed consent was obtained before the questionnaire was administered. All participants took part voluntarily. The examination was scored anonymously after data collection, which was performed between June and July 2008.

Of 140 people who were approached, 120 (86%) agreed to take part. A total of 120 questionnaires were collected but only 112 were complete and therefore included in the study. There were 43 men and 69 women, of whom 15% (17 of 112) had gained some exposure to orthopaedics during their foundation programme; 6% (7 of 112) intended to pursue a career in orthopaedics and 36% (40 of 112) a career in general practice. No individual specified an interest in rheumatology.

The Freedman and Bernstein musculoskeletal examination was developed to test how well medical school graduates understood basic musculoskeletal problems. It was produced and later validated by those chairing residency programmes in both orthopaedics and internal medicine. The pass mark was set at 73.1% by the orthopaedic surgeons and 70% by the physicians. The examination consists of 25 short-answer questions and is scored on a scale of 0 to 100 (Table I). In our study, the overall unweighted score was calculated as described in the original paper and the recommended pass mark set at 73.1%. Each question was worth a maximum of 1 point. In order to obtain a score from 0 to 100, raw scores were multiplied by four.

Statistical analysis. Statistical differences between groups of subjects were analysed according to the type of outcome variable. Categorical data were analysed using Fisher’s exact test. Continuous data were analysed using the independent sample t-test. The level of significance was set at p = 0.05.

Results

Overall scores. The mean cognitive examination score was 53.2% (24% to 92%). Only 8.9% (10 of 112) gained a score of ≥73.1% and passed, giving a failure rate of 91.1% (102 of 112). Only 13% (15 of 112) felt that the foundation programme had provided them with adequate exposure to musculoskeletal medicine. The scores for individual components of the cognitive examination are shown in Table I.

Scores by trainees with foundation programme exposure to orthopaedics. A total of 15% (17 of 112) had gained some exposure to orthopaedics during their foundation programme. The mean cognitive examination score for this group was significantly higher at 62% (33% to 92%) compared to a mean of 51.6% (24% to 78%) for the group with no orthopaedic exposure (p = 0.005). The pass rate for the cognitive examination was 18% (3 of 17) for those with exposure to orthopaedics in the foundation programme and 7% (7 of 95) for those without. This difference was not, however, statistically significant (p = 0.176).

The mean duration of orthopaedic exposure was 13 weeks for the group exposed to orthopaedics and two weeks for the group as a whole (2 to 16). Those who felt that they had gained adequate exposure to musculoskeletal medicine during their foundation programme had a significantly higher mean cognitive assessment score averaging 64% (39% to 92%) compared to 51.6% (24% to 90%) (p = 0.0014) for those who professed inadequate exposure.

Scores by future specialty interest. Orthopaedics, general medicine and general practice were the future specialty interests of 6% (7 of 112), 29% (32 of 112) and 36% (40 of 112), respectively. Those with an interest in orthopaedics had a significantly better mean cognitive examination score of 64.8% (37% to 90%), compared to 52.8% (24% to 92%) for those not interested in orthopaedics (p = 0.026). Those with an interest in orthopaedics also had a significantly higher pass rate, at 43% (3 of 7), compared to 7% (7 of 105) (p = 0.015) in those without an interest.

The pass rates and mean cognitive examination scores were similar in those with a future interest in general medicine as a career, compared to those without an interest in general medicine (Table II). Those with a future interest in general practice had a significantly lower mean cognitive examination score of 48.4% (24% to 72%), compared to a mean of 55.6% (27% to 92%) for those not interested in general practice (p = 0.009). Similarly, those with a future interest in general practice had a significantly lower pass rate of 0% (0 of 40) versus 14% (10 of 72) (p = 0.009) for those who stated no interest in general practice.

Discussion

Our survey reveals that most junior doctors who complete the new foundation programme fail to achieve a basic level of competence in musculoskeletal medicine. At the end of the two-year foundation programme, only 8.9% (10 of 112) of junior doctors passed the basic Freedman and Bernstein musculoskeletal cognitive assessment. Given the high prevalence of musculoskeletal conditions that are likely to be encountered by most specialist trainees, this gives cause for concern.

The candidates performed particularly badly in anatomy-based questions, which accounted for three of the four most poorly answered questions (11, 19, 20 and 24 of the examination), with only 13% (14 of 112), 26% (29 of 112), 26% (29 of 112) and 27% (30 of 112) answering the respective questions correctly. Candidates also had poor knowledge of ‘red flag’ signs and symptoms. Questions 4, 5, 6 and 7 looked at these types of cases and 63% (71 of 112), 18% (20 of 112), 26% (29 of 112) and 88% (98 of 112), respectively, answered them correctly. Although, superficially some of these figures seem acceptable, they show that, for
<table>
<thead>
<tr>
<th>Questions</th>
<th>Marking scheme</th>
<th>Group score</th>
<th>Rank score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What common problem must all newborns be examined for?</td>
<td>Congenital dislocation of the hip (CDH, dislocation, subluxation also accepted): 1 point</td>
<td>108</td>
<td>1</td>
</tr>
<tr>
<td>2. What is a compartment syndrome?</td>
<td>Increased pressure in a closed fascial space:</td>
<td>81</td>
<td>6</td>
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<tr>
<td>3. Acute septic arthritis of the knee may be differentiated from inflammatory arthritis by which laboratory test?</td>
<td>Any analysis of fluid from aspiration (cell count, Gram stain, culture): 1 point</td>
<td>77</td>
<td>7</td>
</tr>
<tr>
<td>4. A patient dislocates his knee in a car accident. What structure(s) is/are at risk for injury and therefore must be evaluated?</td>
<td>Must mention popliteal artery: 1 point</td>
<td>71</td>
<td>8</td>
</tr>
<tr>
<td>5. A patient punches his companion in the face and sustains a fracture of the 5th metacarpal and a 3 mm break in the skin over the fracture. What is the correct treatment, and why?</td>
<td>Irrigation and debridement; risk of infection: 1/2 point each</td>
<td>38.5</td>
<td>21</td>
</tr>
<tr>
<td>6. A patient comes to the office complaining of low back pain that wakes him up from sleep. What two diagnoses are you concerned about?</td>
<td>Tumour and infection: 1/2 point each</td>
<td>45.5</td>
<td>17</td>
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<tr>
<td>7. How is compartment syndrome treated?</td>
<td>Fasciotomy (surgery also accepted): 1 point</td>
<td>98</td>
<td>2</td>
</tr>
<tr>
<td>8. A patient lands on his hand and is tender to palpation in the ‘sniff box’ (the space between the thumb extensor and abductor tendons). Initial radiographs do not show a fracture. What diagnosis must be considered?</td>
<td>Scaphoid fracture (carpal bone fracture also accepted): 1 point</td>
<td>96</td>
<td>3</td>
</tr>
<tr>
<td>9. A 25-year-old man is involved in a motor vehicle accident. His left limb is in a position of flexion at the knee and the hip, with internal rotation and adduction of the hip. What is the most likely diagnosis?</td>
<td>Hip dislocation: 1 point</td>
<td>49</td>
<td>16</td>
</tr>
<tr>
<td>10. What nerve is compressed in carpal tunnel syndrome?</td>
<td>Median nerve: 1 point</td>
<td>94</td>
<td>4</td>
</tr>
<tr>
<td>11. A patient had a disc herniation pressing on the 5th lumbar nerve root. How is motor function of the 5th lumbar nerve root tested?</td>
<td>Dorsiflexion of the great toe (toe extensors also accepted): 1 point</td>
<td>14</td>
<td>25</td>
</tr>
<tr>
<td>12. How is motor function of the median nerve tested in the hand?</td>
<td>Any median function (metacarpophalangeal finger flexion; thumb opposition, flexion, or abduction): 1 point</td>
<td>44</td>
<td>19</td>
</tr>
<tr>
<td>13. A 12-year-old boy severely twists his ankle. Radiographs show only soft-tissue swelling. He is tender at the distal aspect of the fibula. What are 2 possible diagnoses?</td>
<td>Ligament sprain and Salter-Harris I fracture (sprain, fracture also accepted): 1/2 point each</td>
<td>54.5</td>
<td>14</td>
</tr>
<tr>
<td>14. A patient presents with new-onset low back pain. Under what conditions are plain radiographs indicated? Please name 5 (example: history of trauma).</td>
<td>Age &gt; 50; neurological deficit; bowel or bladder changes; history of cancer, pregnancy, drug use, or steroid use; systemic symptoms (night pain, fever); paediatric population: 1/4 point each, full credit for 4 correct responses</td>
<td>55</td>
<td>12 &amp; 13 equal</td>
</tr>
<tr>
<td>15. A patient has a displaced fracture near the fibular neck. What structure is at risk for injury?</td>
<td>Common peroneal nerve (peroneal nerve also accepted): 1 point</td>
<td>53</td>
<td>15</td>
</tr>
<tr>
<td>16. A 20-year-old injured his knee while playing football. You see him on the same day, and he has a knee effusion. An aspiration shows frank blood. What are the three most common diagnoses?</td>
<td>Ligament tear, fracture, peripheral meniscal tear (capsular tear, patellar dislocation also accepted): 1/2 point each, full credit for 2 correct responses</td>
<td>61</td>
<td>11</td>
</tr>
<tr>
<td>17. What are the five most common sources of cancer metastatic to bone?</td>
<td>Breast, prostate, lung, kidney, thyroid: 1/4 point each, full credit for 4 correct responses</td>
<td>86</td>
<td>5</td>
</tr>
<tr>
<td>18. Name two differences between rheumatoid arthritis and osteoarthrosis.</td>
<td>Any two correct statements (i.e. inflammatory vs degenerative, proximal interphalangeal joint vs distal interphalangeal joint, etc): 1/2 point each</td>
<td>55</td>
<td>12 &amp; 13 equal</td>
</tr>
<tr>
<td>19. Which malignancy may be present in bone yet typically is not detected with a bone scan?</td>
<td>Myeloma (full credit for haematological malignancies - leukemia, lymphoma): 1 point</td>
<td>30</td>
<td>22</td>
</tr>
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</table>
example, 37% (41 of 112) might not actively seek out arterial injury in patients who have dislocated a knee, 82% (92 of 112) might not correctly diagnose and treat an open fracture, 74% (83 of 112) would not consider both tumour and infection in someone with low back pain which was waking them from sleep, and 13% (14 of 112) do not know that the treatment of compartment syndrome is surgical. Interestingly, candidates performed better in cases that might be considered medicolegal minefields, with question 1 about developmental dysplasia of the hip and question 8 about scaphoid fractures being answered correctly by 96% (108 of 112) and 86% (96 of 112), respectively.

There are several limitations to this study. Perhaps most importantly, our findings were limited by the validity of the Freedman and Bernstein questionnaire. This has many weaknesses, but is the only validated assessment tool for musculoskeletal medicine currently available. The original authors of the questionnaire accept its weaknesses and acknowledge that its validity may be limited by “the distribution of the topics, the open response format, the wording of the questions, and the accepted answers”. They also admit that “it could be argued that primary-care physicians rather than academic orthopaedic surgeons would have been the best group to have validated the examination.” The passing score of a perfect competence examination would be 100%, as all the material covered would be necessary. The questionnaire is, however, still valid, as “the passing score was set below 100% to adjust for flaws in the examination, indicating that the passing score that was set by the chairpersons already accounted for problems with the examination.” From the outset of our study the pass mark of ≥ 73.1% established by 124 orthopaedic programme directors was chosen instead of that of ≥ 70% established by 240 internal medicine programme directors. Our rationale for this was that no examination was available that had been validated by primary-care physicians, and we felt that, of the two groups, orthopaedic programme directors would be better positioned to validate a study on musculoskeletal medicine, just as internal medicine programme directors would be better positioned to validate a study on cardiovascular or respiratory medicine. Selecting the higher pass mark may have changed some of our findings. Our study was also limited because we were unable to recruit from the whole of the United Kingdom’s foundation programme, which might have introduced sample bias.

It was not the aim of this study to attempt to define specific measures to ensure that candidates who are entering specialty training have been adequately trained in the basics of musculoskeletal medicine. It is clear, however, that a solid foundation of knowledge should be laid at medical school and built upon during postgraduate training. Unfortunately, it is also clear that this is not currently happening. In order to achieve this it will be necessary to make broad-based reforms to both the undergraduate and the postgraduate curricula. At undergraduate level we believe that medical schools need to concentrate their efforts in two main areas. Firstly, they need to devote more time, resources and effort to gross anatomy. Since the publication of ‘Tomorrow’s Doctors’ by the General Medical Council in 1993, most United Kingdom medical school curricula have undergone major changes. Preclinical and clinical phases have been merged, and the core subjects of preclinical medicine, such as pathology and anatomy, have suffered considerably as a result. Many institutions have discontinued dissection-based teaching. There is no accepted gold standard format for teaching anatomy, but there can be no doubt that a
Kingdom in 1999. In the United States, efforts have orthopaedics was only 2.7 weeks (1.5 to 6) in the United
dates who gained exposure to orthopaedics had a signific-
duration of an undergraduate attachment in trauma and
schools must ensure that there is more exposure to muscu-
reduction in the time devoted to a subject is ultimately det-
rimental. A thorough knowledge of anatomy is essential to
safe practice in any medical specialty, and this must be
It has been shown that the average
data. Secondly, during clinical training, medical
more exposure to musculo-
skeletal medicine. It has been shown that the average
duration of an undergraduate attachment in trauma and
orthopaedics was only 2.7 weeks (1.5 to 6) in the United
Kingdom in 1999.9 In the United States, efforts have
already been made to increase both the quantity and the
quality of musculoskeletal training at undergraduate level.20
At postgraduate level, our study showed that those can-
dates who gained exposure to orthopaedics had a significa-
cantly higher mean score than their counterparts, and were
also more likely to pass, although the latter finding was not
statistically significant. Unfortunately, only 15% (17 of 112)
of candidates were exposed to orthopaedics at any point
during their foundation programme. The mean amount of
time spent in orthopaedics was 13 weeks (2 to 16). This correla-
tion between increased knowledge of musculoskeletal med-
icine and duration of exposure to orthopaedics has previ-
ously been reported.21 Although time spent in ortho-
paedics improved outcome in our study, even this group
performed poorly, indicating that both the quantity and the
quality of orthopaedic exposure need to be increased. In a
study of a novel six-week musculoskeletal medicine course
for first-year undergraduates, which consisted of only 44
hours of lectures, 17 hours of tutorials and 28 hours of lab-
ory anatomy, the mean score on the Freedman and
Bernstein cognitive assessment was 77.8%, compared to
59.6% for a historical comparison group (p < 0.05).19 We
believe a shorter, but similar programme could be used to
train foundation programme doctors to a satisfactory level,
or could even be instituted earlier at undergraduate level.
Ideally, foundation year training could take into account
the future subspecialty interests of the candidates and pro-
vide a musculoskeletal component to those interested in
general practice and orthopaedics.

Unsurprisingly, in our study, those with a future interest
in orthopaedics had significantly better mean cognitive
examination scores and pass rates than those interested in
other specialties. Junior doctors must now make decisions
about their final career path at a much earlier stage than
previously. Our findings lend some support to the view that
foundation trainees will really only get out of the pro-
gramme what they feel they need for their planned career
path. However, orthopaedic surgeons currently provide
only 6% of musculoskeletal care in many developed coun-
tries, most being provided by those in other specialties,
especially general practice.22 It is therefore essential that
trainees with an interest in other specialties, particularly
general practice, become competent in musculoskeletal
medicine. Foundation trainees with a future interest in
general practice performed poorly in our study, with signifi-
cantly lower mean scores and pass rates. This is of
particular concern, as these trainees may not gain further
exposure to musculoskeletal medicine,9,11 and yet a sub-
stantial portion of their practice is likely to be devoted to
musculoskeletal medicine.12-15 Furthermore, with the
increasing age of the general population, it is predicted that
the prevalence of musculoskeletal pathology is likely to
increase.23,24

Based on the low examination scores and pass rates
among foundation trainees in our study, the United King-
dom foundation programme currently provides inadequate
training in musculoskeletal medicine. This has significant

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### Table II. Results of the Bernstein and Freedman questionnaire survey

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<tr>
<th></th>
<th>Mean (%)</th>
<th>Significant (p-value)</th>
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<tbody>
<tr>
<td>FP* exposure to orthopaedics</td>
<td>15</td>
<td>N/A†</td>
</tr>
<tr>
<td>Confident in musculoskeletal medicine</td>
<td>13</td>
<td>N/A</td>
</tr>
<tr>
<td>Interested in orthopaedics</td>
<td>6</td>
<td>N/A</td>
</tr>
<tr>
<td>Interested in general medicine</td>
<td>29</td>
<td>N/A</td>
</tr>
<tr>
<td>Interested in general practice</td>
<td>36</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Examination scores

<table>
<thead>
<tr>
<th></th>
<th>Mean (%)</th>
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<tbody>
<tr>
<td>Whole group</td>
<td>53.2</td>
</tr>
<tr>
<td>FP exposure to orthopaedics vs no exposure</td>
<td>62 vs 51.6</td>
</tr>
<tr>
<td>Career interest in orthopaedics vs no interest</td>
<td>64.8 vs 52.8</td>
</tr>
<tr>
<td>Career interest in general medicine vs no interest</td>
<td>55.6 vs 52</td>
</tr>
<tr>
<td>Career interest in general practice vs no interest</td>
<td>48.4 vs 55.6</td>
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</table>

### Pass rate

<table>
<thead>
<tr>
<th></th>
<th>Mean (%)</th>
</tr>
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<tbody>
<tr>
<td>Whole group</td>
<td>8.9</td>
</tr>
<tr>
<td>FP exposure to orthopaedics vs no exposure</td>
<td>18 vs 7</td>
</tr>
<tr>
<td>Career interest in orthopaedics vs no interest</td>
<td>43 vs 7</td>
</tr>
<tr>
<td>Career interest in general medicine vs no interest</td>
<td>12.5 vs 17.5</td>
</tr>
<tr>
<td>Career interest in general practice vs no interest</td>
<td>0 vs 14</td>
</tr>
</tbody>
</table>

* FP, foundation programme
† N/A, not applicable
bearing on the knowledge and competence of both future specialty trainees in orthopaedics and non-specialists such as general practitioners. The quantity and quality of exposure to musculoskeletal medicine during the foundation programme need to be significantly improved.

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References