INTRODUCTION

Matching into hand surgery fellowship is very competitive, and requires applicants to employ careful consideration and planning skills. The understanding of the process is usually guided by hand surgery attendings, recent graduates or fellows. There is a lack of literature regarding the hand surgery fellowship match. Candidates who have completed or are approaching the completion of training in either plastic surgery, orthopedic surgery, or general surgery are welcome to apply for a 1 year fellowship in hand surgery. Most hand surgery fellowships are approved by the Accreditation Council for Graduate Medical Education (ACGME). The match itself is a computerized algorithm that matches the applicant’s rank order list of programs to the fellowship rank list order of applicants. Previous studies identified selection criteria for subspecialty fellowship programs in fields...
such as anesthesia, otolaryngology, orthopaedics and obstetrics and gynecology. However, very few studies investigate selection criteria of plastic surgery related fellowships [1-7].

The Combined Musculoskeletal-Hand Surgery Matching Program (CMMP) is administered by the National Resident Matching Program (NRMP) and is open to both orthopedic and plastic surgery residents [8]. A lot of research has investigated the matching process and selection criteria for plastic surgery residency [9-12]. At first glance it may seem that the important selection criteria on those studies may be applicable to the hand surgery fellowship. But the different demographic characteristics and background, make fellowship candidates unique. This subset of applicants is generally older, more mature, and has much more surgical experience. Due to these differences, it is important to appreciate that residency selection criteria are not transferable to fellowship, and thus requires detailed investigation of the factors that can lead to a successful hand surgery fellowship match.

We believed that there are consistent and specific characteristics that are preferred by hand fellowship program directors in the selection and ranking of applicants. The aim of this study is to evaluate the criteria used by fellowship directors when selecting candidates for training in hand surgery fellowship programs in the United States. It is the intent of this study to provide hand surgery fellowship applicants with accurate and valid information regarding selection criteria that will be applied while reviewing their applications. By identifying and reporting the selection criteria, future candidates will have improved insight into how to highlight their applications. Finally, there are definite benefits to the hand surgery program directors that can use this information to see how their program director colleagues also review applications.

METHODS

A 38-question survey was sent in April 2015 to all ACGME-recognized hand surgery fellowship program directors (n = 81) involved in the US match, by means of QuestionPro Survey Software (QuestionPro Inc., San Francisco, CA, USA). All of the programs participated in the CMMP run by the NRMP. After the initial email, follow-up emails were sent at 2-, 4-, and 6-week intervals to encourage program directors to submit their surveys.

The survey was an adapted version of the NRMP Program Director Survey sent in 2014. It was divided into sections of factors that were determined to be influential and controversial. Thirty-three influential factors were rated by fellowship directors on a Likert scale from 1 to 5, with 1 being “not at all important in making the decision” and 5 being “essential to making the decision”. Finally, these factors were further categorized into 5 categories including medical school, residency training, research experience, interview performance and “other” candidate characteristics.

Five characteristics where labeled as “controversial factors” due to fact that they may have a negative impact when evaluating a candidate. Because of this, a modified Likert scale was used, with 1 being “very negative impact in making the decision” and 5 being “very positive impact in making the decision.”

All data was collected and processed using Excel (Microsoft Corp., Redmond, WA, USA), and the results were analyzed using IBM SPSS (IBM Corp., Armonk, NY, USA).

RESULTS

A total of 42 out of 81 directors responded to the survey, leading to a response rate of 52%.

The most important influential factors ordered by highest mean Likert scores were interactions with faculty during interview and visit (4.6 ± 0.6), interpersonal skills (4.6 ± 0.5), overall interview performance in the selection process (4.6 ± 0.6), evidence of professionalism and ethics (4.6 ± 0.7), and letters of recommendation from hand surgeons (4.5 ± 0.7).

Whereas, the least important influential factors included having a PhD or equivalent (1.7 ± 0.9), Master’s level graduate degrees (MPH, MBA, MS, or equivalent) (1.7 ± 0.8), research fellowship (2.0 ± 0.9), research grants awarded (2.2 ± 1.0), and audition elective/rotations (2.3 ± 1.3). The results of the influential factors are summarized in Table 1 and Fig. 1.

At the outset, all of the factors that were hypothesized as being detrimental to the success of the applicant in the matching process were confirmed by program directors as being deleterious. The factors that were reported as being the most negative were visa requirement (2.1 ± 1.2), graduate of non-plastic surgery residency program (2.4 ± 1.3), and graduate of a foreign medical school (2.4 ± 1.1). The results of the controversial factors are summarized in Table 2.

A comparison of the five influential factors’ categories (medical school, residency, research, interview, others) was made (Table 3). By far, the most important category was the one related to the interview, with an average Likert response of 4.4 ± 0.7. The least important category was research with a combined average of 2.5 ± 0.8.

DISCUSSION

Graduating residents from orthopedic or plastic surgery pro-
grams are fortunate to have multiple career options: they may elect to directly go into practice or undertake subspecialty training through a fellowship program. One of the avenues is to undertake a hand surgery fellowship, which ensures that candidates thorough understanding of all aspects of hand surgery.

Hand Surgery Fellowship program directors have the daunting task of reviewing the applications of numerous candidates and making a final selection. Various factors are considered during this process. Some of the factors are medical school, USMLE/COMLEX scores, letters of recommendation, and research involvement. However, some factors are more influential than others.

Table 1. Response data for the influential factors including mean, SD, Var, Min, Max

| No. | Influential factor                                                                 | Mean | SD  | Var  | Min | Max |
|-----|----------------------------------------------------------------------------------|------|-----|------|-----|-----|
| 1   | Graduate of highly regarded U.S. medical school                                 | 2.9  | 1.1 | 1.2  | 1   | 5   |
| 2   | Medical school performance including medical transcript                           | 2.8  | 0.9 | 0.9  | 1   | 5   |
| 3   | Alpha Omega Alpha (AOA) membership                                                | 2.4  | 1.0 | 0.9  | 1   | 4   |
| 4   | USMLE Step 1/COMLEX Level 1 score                                                | 3.0  | 1.0 | 1.0  | 1   | 5   |
| 5   | USMLE Step 2 Please define this abbreviation./COMLEX Level 2 CE score             | 2.8  | 1.0 | 1.0  | 1   | 5   |
| 6   | USMLE/COMLEX Step 3 score                                                        | 2.6  | 1.0 | 1.0  | 1   | 5   |
| 7   | In-service exam scores                                                            | 2.4  | 1.0 | 0.9  | 1   | 5   |
| 8   | Graduate of highly regarded U.S. plastic surgery residency program                | 3.6  | 0.9 | 0.7  | 2   | 5   |
| 9   | Letters of recommendation by hand surgeons                                        | 4.5  | 0.7 | 0.5  | 2   | 5   |
| 10  | Letters of recommendation by well-established plastic surgeons                   | 4.2  | 0.7 | 0.5  | 3   | 5   |
| 11  | Personal statement                                                                | 3.0  | 0.8 | 0.7  | 1   | 4   |
| 12  | Demonstrated involvement and interest in basic science research                  | 2.8  | 0.9 | 0.9  | 1   | 5   |
| 13  | Demonstrated involvement and interest in clinical research                        | 3.3  | 0.8 | 0.6  | 2   | 5   |
| 14  | Demonstrated involvement and interest in hand surgery research                    | 3.3  | 0.8 | 0.7  | 1   | 5   |
| 15  | MPH, MBA, MS, or equivalent                                                      | 1.7  | 0.8 | 0.7  | 1   | 4   |
| 16  | PhD or equivalent                                                                  | 1.7  | 0.9 | 0.7  | 1   | 4   |
| 17  | Research fellowship                                                                | 2.0  | 0.9 | 0.8  | 1   | 4   |
| 18  | Research grants awarded                                                           | 2.2  | 1.0 | 0.9  | 1   | 4   |
| 19  | Honors and awards                                                                 | 3.0  | 0.8 | 0.6  | 1   | 4   |
| 20  | High volume of publications and presentations                                     | 3.0  | 0.7 | 0.5  | 1   | 4   |
| 21  | Overall interview performance in the selection process                            | 4.6  | 0.6 | 0.4  | 3   | 5   |
| 22  | Interactions with faculty during interview and visit                              | 4.6  | 0.6 | 0.3  | 3   | 5   |
| 23  | Interactions with housestaff during interview and visit                           | 4.4  | 0.7 | 0.5  | 3   | 5   |
| 24  | Interpersonal skills                                                              | 4.6  | 0.5 | 0.2  | 4   | 5   |
| 25  | Feedback from current residents and fellows                                       | 4.2  | 0.9 | 0.8  | 2   | 5   |
| 26  | Perceived commitment to hand surgery                                             | 4.1  | 0.8 | 0.6  | 2   | 5   |
| 27  | Evidence of professionalism and ethics                                           | 4.6  | 0.7 | 0.5  | 3   | 5   |
| 28  | Leadership qualities                                                              | 3.8  | 0.9 | 0.8  | 2   | 5   |
| 29  | Audition elective/rotation within your department                                | 2.3  | 1.3 | 1.6  | 1   | 5   |
| 30  | Personal prior knowledge of the applicant                                        | 3.2  | 1.3 | 1.8  | 1   | 5   |
| 31  | Perceived interest in your program                                               | 3.4  | 1.0 | 1.1  | 1   | 5   |
| 32  | Other life/extracurricular experience                                            | 3.1  | 0.8 | 0.6  | 1   | 5   |
| 33  | Fluency in language(s) spoken by your patient population                          | 2.4  | 1.3 | 1.8  | 1   | 5   |

Table 2. Response data for controversial factors including mean, SD, Var, Min, Max

| No. | Controversial factor                                                                 | Mean | SD  | Var  | Min | Max |
|-----|----------------------------------------------------------------------------------|------|-----|------|-----|-----|
| 34  | Graduate of foreign medical school                                               | 2.4  | 1.1 | 1.1  | 1   | 5   |
| 35  | Graduate of non-U.S. plastic surgery residency program                           | 2.6  | 1.4 | 1.8  | 1   | 5   |
| 36  | Graduate of non-plastic surgery residency program (e.g., OMFS, ENT, etc)         | 2.4  | 1.3 | 1.7  | 1   | 5   |
| 37  | Candidate needing a visa (e.g., J1, H1B, etc.)                                   | 2.1  | 1.2 | 1.4  | 1   | 5   |
| 38  | Candidate plans to practice in the same city as the fellowship                   | 2.6  | 0.8 | 0.6  | 1   | 4   |

SD, standard deviation; Var, variance; Min, minimum; Max, maximum; USMLE, United States Medical Licensing Examination; COMLEX, Comprehensive Osteopathic Medical Licensing Examination of the United States; MPH, master of public health; MBA, master of business administration; MS, master of science.
The task of having to assess the strengths of applicants who may seem to be at first glance to be equally competent for the job. Residents go through the application process with no data guiding them on the ideal characteristics, and have to rely on advice from peers and hand surgery attendings. This study outlines the most important selection criteria for hand fellowship programs as perceived by fellowship program directors; this study also shows that the most important selection criteria for hand fellowship programs differ from those criteria used in selecting candidates for plastic or orthopedic surgery residency programs.

One of the realities of modern day trainees is the continuous pressure to perform well among their peers at each stage of training. So by the time they reach fellowship applications, they all have similarly outstanding academic records. Thus, there are no objective metrics that can be used to evaluate their applications. This is in contrast to the heavy reliance on objective metrics (e.g., United States Medical Licensing Examinations, USMLEs) that have brought them to this stage of their careers [10-15].

According to the results of our study, one of the key differences in selection criteria between residency program directors and fellowship program directors, appears to be the fact that those ob-

Table 3. Comparison of the influential factors’ categories

| Category      | Mean | SD  | Var  | Min | Max |
|---------------|------|-----|------|-----|-----|
| Medical school| 2.8  | 1.0 | 1.0  | 1   | 5   |
| Residency     | 3.4  | 0.8 | 0.7  | 1   | 5   |
| Research      | 2.5  | 0.8 | 0.7  | 1   | 5   |
| Interview     | 4.4  | 0.7 | 0.5  | 2   | 5   |
| Other         | 2.9  | 1.1 | 1.4  | 1   | 5   |

SD, standard deviation; Var, variance; Min, minimum; Max, maximum.
jective measures are given minimal importance, and are largely replaced with evaluations of a candidate's interpersonal skills and personal characteristics [1-7]. This perceived importance of objective measures might be diminished due to the nature of fellowship. The ability to interact well with colleagues and faculty, and interpersonal characteristics take a priority in fellowship candidate selection. Hand surgery fellows are required to work very closely with their mentors. This is in stark contrast to residency programs where a resident can expect to work with multiple attendings for brief periods at a time. Furthermore, while objective measures seem to correlate well with candidate performance during residency training, some studies show variable and inconsistent relationships between USMLE scores and fellowship performance [2].

After interpersonal skills, the most important elements were the quality of the letters of recommendation from hand surgeons and plastic surgeons (4.5 ± 0.7 and 4.2 ± 0.7, respectively). This finding represents the fact that a referees' judgment of a candidate is seemingly more important than test scores. Practicing hand surgeons are likely more capable of accurately assessing aptitude and suitability of an applicant to a career in hand surgery.

Hand surgery research-related characteristics were deemed to be of low importance to program directors (2.5 ± 0.8). Involvement in basic, clinical, or hand surgery research scored moderately higher in comparison to research fellowship or other postgraduate degrees. It appears that research activity is encouraged but holders of graduate degrees receive little advantage in the process.

Foreign-trained applicants provide numerous logistical and practical concerns that appear to lead hand surgery fellowship program directors to view their applications negatively. This phenomenon is certainly not unique to hand fellowship programs, but has been observed before among residency applicants as well [15]. Indeed, the subset of foreign applicants is very heterogeneous in their previous training experiences and quality of training. This makes it difficult to objectively compare domestic applicants and foreign ones. Domestic applicants represent a known quantity. Due to the variations in previous training experiences, mentor/mentee relationships may be difficult. This hesitation to view foreign applicants positively is unlikely related to language fluency since this is an item on the survey that was not viewed as being important (2.4 ± 1.3).

The validity of our findings was entirely dependent on the number of respondents. Any inferences can only be made using the data from program directors that responded to this survey. Previous research looking at fellowship selection criteria that relied on program director surveys had similar rates of response [1-7]. The findings here may apply only to U.S. hand surgery fellowship programs and cannot be applied to international programs. Since the data was compiled through self-reported surveys, they may not represent actually behaviors or selection practices. Further studies are warranted to further clarify the rationale behind the perceived importance of the criteria, and perhaps to see how selection practices vary internationally.

To conclude, a definite lack of information regarding the competitiveness of plastic surgery fellowship programs exists since no dataset is available. This makes it difficult for prospective applicants to assess and tailor their curriculum for the fellowship they wish apply to. It also makes it more difficult for fellowship program directors to get an idea of how other programs view various criteria and thereby make adjustments in their own recruitment processes. The findings of this study offer current data regarding the perceived importance of a variety of applicant characteristics from hand surgery fellowship program directors. It is clear, that factors that assess a candidate's character qualitatively were found to be of greater value. It can be inferred that successful candidates are expected to work well in their groups and with their mentors to achieve training requirements and to ensure competence. We anticipate this data will help to inform future applicants and fellowship program directors of our subspecialty as they prepare for the match.

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