Emergency medicine training in Canada: a survey of medical students’ knowledge, attitudes, and preferences

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ABSTRACT

Objectives: The objective of this study was to assess medical students’ knowledge of and attitudes toward the two Canadian emergency medicine (EM) residency programs (Fellow of the Royal College of Physicians of Canada [FRCP] and Certificant of the College of Family Physicians-Emergency Medicine [CCFP-EM]). Additionally, medical students interested in EM were asked to select factors affecting their preferred choice of residency training program and their intended future practice.

Methods: Medical students enrolled at The University of Western Ontario for the 2008–2009 academic year were invited to complete an online 47-item questionnaire pertaining to their knowledge, opinions, and attitudes toward EM residency training.

Results: Of the 563 students invited to participate, 406 (72.1%) completed the survey. Of the respondents, 178 (43.8%) expressed an interest in applying to an EM residency training program, with 85 (47.8%) most interested in applying to the CCFP-EM program.

The majority of respondents (54.1%) interested in EM believed that there should be two streams to EM certification, whereas 18.0% disagreed. Family life and control over work schedule appeared to be common priorities seen as benefits of EM residency. In contrast, 15.7% believed that there should be one stream to EM certification, whereas 18.0% disagreed. Family life and control over work schedule appeared to be common priorities seen as benefits of EM residency training.

Conclusions: This is the first survey of Canadian medical students to describe disparities in factors influencing choice of EM residency stream, perceptions of postgraduate work life, and anticipated practice environment.

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Submitted July 23, 2010; Revised January 26, 2011; Accepted February 1, 2011.

This article has been peer reviewed.

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CJEM 2011;13(4):251-258

DOI 10.2310/8000.2011.110333
Canada is unique in that it has two separate and distinct emergency medicine (EM) training programs governed by two different colleges. Both the Royal College of Physicians and Surgeons of Canada (RCPSC) and the College of Family Physicians of Canada (CFPC) offer EM residency training programs, outlining goals and objectives for their respective graduates. The RCPSC offers a 5-year EM residency training program with certification as a Fellow of the Royal College of Physicians of Canada (FRCPC). The CFPC offers a 2-year residency training program in family medicine with the option of an additional year of training in EM to obtain the Canadian College of Family Physicians Emergency Medicine (CCFP-EM) certification.

The FRCPC residency training program aims to produce academically oriented emergentologists who often blend their clinical practice with nonclinical responsibilities such as administrative, research, and teaching roles. Not surprisingly, the majority of FRCPC graduates tend to practice EM in tertiary care centres. In contrast, CCFP-EM training was intended to improve emergency medical care delivered by family physicians through “special competency” training, not to produce career emergentologists.

Over the last decade, there has been considerable debate regarding Canada’s two EM certification streams. It has been argued that the Royal College and CCFP-EM training streams produce physicians with different skill sets and were originally intended to serve different niches within Canada’s diverse health care system. However, this is currently not the case. Most centres do not differentiate between graduates of the two training streams. FRCPC-trained physicians often work in academic, tertiary care emergency departments, sharing the same case mix of patients and having equal responsibilities with non-FRCPC-trained physicians with varying levels of EM certification. At the same time, the majority of rural emergency departments are staffed by family practitioners with no formal EM certification.

Numerous editorials have cited redundancies, inefficiencies, lost opportunity for synergy, and competition for resources as challenges faced by the dichotomous EM training process, questioning the need for two independent EM residency training programs. Although emergency physicians have been questioned regarding the need for and utility of these two separate EM training streams, to our knowledge, medical students have not been asked for their opinions regarding the issue. Therefore, the objective of this study was to assess medical students’ knowledge of and attitudes toward the two Canadian EM residency training programs. Additionally, medical students interested in EM were asked to select factors affecting their preferred choice of residency training program and their intended future practice.

METHODS

Medical students enrolled at The University of Western Ontario for the 2008–2009 academic year were invited to complete a 47-item questionnaire. An invitation to participate and a weblink to the online survey were sent to the medical students on four separate occasions between January and March 2009 using surveymonkey.com. Additionally, six of the authors were medical students and invited their peers to participate through a structured 2-minute verbal presentation outlining the objectives of the study and time commitment necessary for survey completion. This presentation was delivered once to the students in each year of medical study. Participation was completely voluntary and anonymous. Approval for this research study was obtained from the Health Sciences Research Ethics Board of The University of Western Ontario.

Medical students at The University of Western Ontario gain exposure to EM through a mandatory 2-week rotation at an academic, tertiary care centre during their third year of medical school. This academic centre has both CCFP-EM and FRCPC residency training programs. Participants were asked to identify the niche areas served by the emergency departments at their choice of residency program and the department’s location. The number of years students intended to train in EM was also assessed. Participation was completely voluntary and anonymous.
demographic information and questions related to their knowledge, opinions, and attitudes toward EM residency training. Survey questions were created by the investigators based on a review of relevant literature and consultation with medical students, emergency physicians, and an epidemiologist. Specific factors affecting career choice were adopted from a previously published survey. Prior to distribution, the questionnaire was peer reviewed and tested for ease of language and comprehension. The full questionnaire can be viewed as Appendix I (available online).

DATA ANALYSIS

Descriptive statistics are reported as frequencies and percentages. Differences in proportions were assessed using the Pearson chi-square statistic. For the ranking of factors influencing program selection choice, a priority index score was calculated for each factor. Briefly, choices ranked first were assigned a score of 5, choices ranked second were assigned a score of 4, and so on. Total scores for each factor were derived by summing the assigned scores from each medical student. The total score for each factor determined its rank order from highest to lowest on the priority index. Data were analyzed using SPSS 16.0 (SPSS Inc, Chicago, IL).

RESULTS

Of the 563 students attending the Schulich School of Medicine and Dentistry at The University of Western Ontario, 406 (72.1%) completed the survey and 50.4% were male. The distribution of respondents across years of study was 26.9% in first year, 29.4% in second year, 18.2% in third year, and 25.5% in fourth year. Of the 406 survey respondents, 178 (43.8%) expressed an interest in applying to an EM residency training program, with 85 (47.8%) most interested in applying to the CCFP-EM program (Figure 1). Of the 178 students interested in EM, 127 (71.3%) were in their preclinical years (years 1 and 2). Preclinical students were more interested in the FRCPC program compared to senior medical students (81.8% v. 18.2%; p < 0.01).

Table 1 lists the top five factors influencing decision making for respondents interested in EM. Although not ranked in the top five factors influencing decision making, perceived prestige/status was ranked significantly higher among respondents interested in FRCPC (20.7%) compared to respondents interested in CCFP-EM (8.1%) (Δ -12.6%; 95% CI -21.0%, -4.2%). The remaining factors were not rated differently between the two groups.

Figure 2 shows differences in medical students’ perceptions regarding the degree of exposure each EM training stream provides. Most respondents interested in EM believed that the FRCPC program provided more exposure (p < 0.05) to EM (76.6%), research (59.4%), and subspecialization (75.1%) and that the CCFP-EM program offered more exposure (p < 0.05) to family medicine (78.3%) and rural medicine (56.6%).

Respondents were asked about their perceptions of the working environment following program completion (Figure 3). Students were asked to indicate if they believed graduates from the FRCPC or CCFP-EM residency training programs were paid equally, worked the same number of hours per week, and experienced similar rates of “burnout.” In general, respondents interested in CCFP-EM and FRCPC were in agreement, with no significant differences between the groups. Approximately one-third of these respondents perceived equal pay (36.5%) and burnout rates (36.5%) between the two streams, whereas 46% believed that graduates of the two residency programs worked equal hours per week. Interestingly, 34.3% believed that the FRCPC graduates were paid more, and 26.3% believed that FRCPC graduates experienced higher burnout rates.

Several questions were applicable only to respondents expressing interest in a specific stream. Respondents interested in FRCPC were asked if they intended to apply to a family medicine residency program as a “backup” plan in case they were not accepted into an FRCPC program. One participant chose not to answer this question. Of the remaining 54 respondents, 15 (27.8%) would not apply to a family medicine program as a backup, 19 (35.2%) would, and 20 (37.0%) were unsure. Applicants interested in CCFP-EM were asked if they would disclose their intentions of pursuing a career in EM during the family medicine residency matching process. Of these 82 respondents, 40 (48.8%) would disclose their EM intentions, 9 (11.0%) would not, and 33 (40.2%) were unsure.

Respondents interested in CCFP-EM were also asked how much time they wished to spend in family practice and EM after residency. The majority intended to practice mostly family medicine or half family medicine and half EM (Figure 4).
The majority of respondents (54.1%) believed that there should be two streams to EM certification, whereas 18.0% disagreed. The remainder were unsure. In terms of competency, 99 (57.6%) respondents believed that FRCPC graduates are more competent on graduation, whereas 36 (20.9%) disagreed. The remaining were unsure.

### Table 1. Ranking of top five factors influencing decision making for respondents interested in emergency medicine

<table>
<thead>
<tr>
<th>CCFP-EM</th>
<th>FRCPC</th>
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<tbody>
<tr>
<td>1. Family life</td>
<td>1. Expertise in EM</td>
</tr>
<tr>
<td>2. Control over work schedule</td>
<td>2. Family life</td>
</tr>
<tr>
<td>3. Long-term patient relationships</td>
<td>3. Control over work schedule</td>
</tr>
<tr>
<td>4. Desire to work in a rural area</td>
<td>4. Subspecialization opportunities</td>
</tr>
<tr>
<td>5. Burnout prevention</td>
<td>5. Teaching opportunities</td>
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CCFP-EM = Canadian College of Family Physicians Emergency Medicine; EM = emergency medicine; FRCPC = Fellow of the Royal College of Physicians of Canada.
believed that graduates were equally competent. However, most respondents (73.1%) believed that graduates from both streams are equally competent after 5 years of practice. When asked about the lengths of the two programs, 52 (30.6%) respondents felt that the FRCPC program should not be shorter than 5 years, whereas 57 (33.5%) believed that it should. In contrast, with respect to the length of the CCFP-EM program, 48 (58.5%) respondents interested in CCFP-EM thought that the program should not be longer, whereas a similar number of respondents interested in FRCPC (59.3%) thought that it should be longer than 2 years of family medicine training with 1 year of EM exposure. When asked about the treatment of residents and physicians by hospital staff, 75 (43.9%) respondents thought that FRCPC residents are treated preferentially, whereas 21 (12.3%) believed that both FRCPC and CCFP-EM residents are treated equally (Δ −31.6%; 95% CI −22.2%, −39.9%). Although 55 (32.0%) respondents thought that after residency training, staff consultants are treated equally, 48 (27.9%) perceived that physician colleagues and other hospital staff treat FRCPC-trained physicians more favourably (Δ −4.1%; 95% CI −5.6%, 1.4%). Interestingly, 41 (50.0%) respondents interested in CCFP-EM and 24 (44.4%) respondents interested in FRCPC felt that it was not acceptable to train in the CCFP-EM program and later practice full-time EM.

**DISCUSSION**

This is the first study describing differences in perceptions, preferences, and attitudes between medical students interested in the two Canadian EM residency training programs.
Factors affecting decision making

Many career factors and personal characteristics have been associated with a medical student choosing EM. These have included lifestyle factors such as flexibility in practice location and schedule, as well as clinical factors such as diversity of practice, interest in working in a hospital environment, and an emphasis on acute care. In agreement with previous studies, family life and control over work schedule were ranked among the top five factors by medical students interested in FRCPC and CCFP-EM programs and appear to be common priorities seen as benefits of any career in EM. However, the remaining factors were rated differently between the two interested groups. These findings highlight fundamental differences in the priorities of each group with respect to their anticipated practice environment in EM. An understanding of the differences between the two groups interested in EM may help educators and program directors in maximizing interest in their respective EM training programs.

Perceptions of postgraduate work life

The issue of “burnout” within EM has been discussed and strongly debated. Although there is mixed evidence and opinion regarding the degree of burnout experienced by emergency physicians compared to
other medical professionals, there seems to be a general consensus that EM is perceived as a career with high burnout potential. This study looked specifically at differences in perceived burnout between graduates of the two EM programs. Approximately one-quarter of respondents interested in practicing EM believed that FRCPC graduates will experience higher burnout rates than CCFP-EM graduates throughout their careers. The CCFP-EM interested group also ranked burnout prevention as one of the top five determinants of their choice of EM stream. It appears that many medical students feel that the CCFP-EM training program provides either an option for preventing burnout through a blended practice or a “fall-back” career if burnout in EM is experienced.

“Backing up” in CCFP

A recent editorial expressed concern about the educational “resource misallocation” that occurs when CCFP-EM physicians spend 2 years training in family medicine and practice solely EM. In this survey, medical students who identified FRCPC as their preferred training route were asked if they intended to “back up” by applying to a family medicine/EM residency program with the sole purpose of increasing their chance to practice as an emergency physician. Almost one-third intended to “back up” in family medicine, with another one-third stating they were unsure. Of particular interest, a substantial proportion of medical students who identified an interest in one of the EM residency streams (46%) believed that it is unacceptable for physicians to complete the CCFP-EM training program and practice full-time EM. These are important findings with respect to the residency matching process. EM is considered a competitive specialty in Canada, with consistently more FRCPC applicants than available training positions. Based on these results, there is the potential that students interested in the FRCPC training program are matching to family medicine programs with no intention of pursuing general practice. Ultimately, the CFPC, RCPSC, and EM community must determine if this is an acceptable use of limited residency training resources.

**Hours spent in EM versus family medicine**

We found that the majority of respondents who ranked CCFP-EM as their preferred method of EM certification intend to practice mostly family medicine or half family medicine and half EM. However, this finding is contradicted by Chan and Shepherd and Burden, who independently demonstrated that the majority of CCFP-EM-certified physicians practice “almost all” or “mostly” EM. They proposed a 3- to 4-year EM residency with the option of postgraduate fellowship training to acquire sub-specialty certification. However, the results from our study show that only 18% of respondents believed an amalgamation of the two EM training streams would be preferred.

**Attitudes regarding EM residency training**

Some emergency physicians have suggested an amalgamation of the two EM training programs and have proposed a 3- to 4-year EM residency with the option of postgraduate fellowship training to acquire sub-specialty certification. However, the results from our study show that only 18% of respondents believed an amalgamation of the two EM training streams would be preferred.

The majority of respondents (54%) felt that FRCPC graduates are more clinically competent on graduation compared to their CCFP-EM-trained colleagues. Interestingly, however, the vast majority (73%) believed that graduates of both streams are equally competent after 5 years of practice. What is not clear is whether respondents believe that the quality of the FRCPC training program creates greater clinical competency or if this difference is simply due to the two additional years of residency training. The fact that the majority believe there is no difference in competency after 5 years of clinical practice seems to support the idea that medical students believe that more years of clinical experience result in greater competency rather than residency training alone.

It has been stated that CCFP-EM graduates feel like “second-class citizens” compared to their FRCPC-trained colleagues. Medical students surveyed in our study seemed to concur with this statement as only a small minority (12.3%) believed that both FRCPC and CCFP-EM residents are treated equally by hospital
staff. This perception of treatment inequality also applied to staff physicians as one-third of survey respondents believed that FRCPC graduates are treated preferentially. However, it is unknown whether this perceived disparity is due to differences in the quality of the residency curriculum, the quantity of clinical experience accrued, or dedication to EM as a full-time profession.

LIMITATIONS

This survey was distributed to only one medical school in Ontario and therefore cannot be generalized to all medical students across Canada. However, we had a relatively high response rate, with an equal representation of males and females across all 4 years of medical school. As with all voluntary questionnaires, self-selection bias may have existed. Additionally, the influence of social desirability bias in this study is unknown. To reduce the impact of such bias, participation in this study was completely voluntary and anonymous using a self-administered questionnaire. Although the questionnaire was internally validated and peer reviewed, there may be additional career factors that were not included. Furthermore, the actual career choice of this cohort of medical students has yet to be determined. It would be interesting to follow up with the same cohort of students on graduation and residency match.

This data set did not separate medical students into preclinical and clinical years of training. Future research should attempt to determine if and why differences in attitudes, perceptions, and preferences exist between years of medical training.

Although the perceptions of medical students (especially preclinical medical students) on the length of training and the competence of practice between the two EM programs are controversial and may not reflect the opinions of the EM community, the objective of this study was to assess medical students’ knowledge of and attitudes toward the two Canadian EM residency training programs.

CONCLUSIONS

This is the first survey of Canadian medical students to describe differences in knowledge, preferences, and attitudes between those interested in the two Canadian EM residency training programs. Our findings suggest numerous disparities in factors influencing choice of residency stream, perceptions of postgraduate work life, and anticipated practice environment. An understanding of these differences may help leaders structure the future of EM residency training programs in Canada.

Competing interests: None declared.

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