Influences of Medical School Admissions Practices on Primary Care Career Choice

Meghan F. Raleigh, MD; Dean A. Seehusen, MD, MPH; Julie P. Phillips, MD, MPH; Jacob Prunuske, MD, MSPH; Christopher P. Morley, PhD; Molly E. Polverento, MSEd, CPH; Iris Kovar-Gough, MA, MLIS, AHIP; Andrea L. Wendling, MD

BACKGROUND AND OBJECTIVES: Medical schools should understand how to matriculate students who are more likely to enter primary care specialties and put admissions processes into place that achieve this result. However, there are no existing reviews that have systematically evaluated medical school admission practices and primary care specialty choice.

METHODS: We conducted a narrative synthesis utilizing a systematic literature search to evaluate the effectiveness of medical school admission strategies designed to increase the percentage of graduates entering primary care specialties.

RESULTS: We included 34 articles in the narrative review. Multiple prematriculation programs that appear to produce students with a high likelihood of entering primary care have been described in the literature. However, all of these studies are from single institutions, were observational, and limited by selection bias. Applicants who self-identify an interest in primary care, grew up with a rural background, and are older at matriculation are more likely to enter primary care, with stated interest in primary care being most predictive. Gender and race have been associated with primary care specialty choice in some studies, but not all. Insufficient literature on admissions policies and procedures exists to draw conclusions about best practices.

CONCLUSIONS: Medical schools that want to increase the percentage of graduates entering primary care should consider developing a prematriculation program that attracts and prepares motivated and talented students with primary care interest. Admissions committees should understand which demographic criteria are associated with increased likelihood of entering primary care. The most important identifiable trait is an applicant’s stated interest in primary care.

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The overall trend toward specialization in American medicine, combined with a payment structure tilted toward the same has resulted in a declining interest in primary care among medical students. General lack of prestige and financial disincentives have contributed to a significant shortage of primary care physicians. This shortage is likely to grow even larger in the coming years. As a result, there is interest in what medical schools can do to increase the number of students who enter primary care specialties.

Additionally, because primary care physicians offer high-quality care at a lower cost, increasing the percentage of graduates entering primary care will improve the overall health of the nation. In response to this need, family medicine, as a specialty, has adopted a collective goal of 25% of medical students entering family medicine by 2030. There has been a slight increase in the proportion of US medical students entering family medicine over the last decade, which is mostly driven by an increase in the percentage of osteopathic medical students entering the National Residency Matching Program match, but this is not sufficient to meet population based needs.

From the Family Medicine Residency, Carl R. Darnall Army Medical Center, Fort Hood, TX (Dr Raleigh); Department of Family Medicine, Medical College of Georgia, Augusta University, Augusta, GA (Dr Seehusen); Department of Family Medicine and Institute for Health Policy (Ms Polverento), and Department of Family Medicine (Drs Phillips and Wendling), Michigan State University College of Human Medicine, East Lansing, MI; Michigan State University Libraries, Michigan State University, East Lansing, MI (Ms Kovar-Gough); Department of Family and Community Medicine, Medical College of Wisconsin - Central Wisconsin, Wausau, WI (Dr Prunuske); and Departments of Public Health & Preventive Medicine and Family Medicine, SUNY Upstate Medical University, Syracuse, NY (Dr Morley).
One strategy to increase the number of graduates entering primary care careers is to modify medical school admissions to matriculate a larger proportion of applicants likely to go into primary care upon graduation. The admissions process and the characteristics of applicants selected are two potentially modifiable variables. The purpose of this study was to review and synthesize existing literature that describes medical school admissions practices and how they relate to the percentage of graduates entering primary care.

**Methods**

**Approach**

We conducted a narrative synthesis using a comprehensive and systematic literature search to identify medical school admission strategies designed to increase the percentage of graduates entering primary care specialties. Narrative synthesis was chosen for two reasons. First, it allows researchers to summarize the evidence collected from a wide mixture of methodologies, which reflects this body of literature. Second, it allows researchers to distill this information into a narrative description, enabling qualitative understanding and a descriptive, concise analysis of the current state of the literature.

**Data Retrieval**

We obtained articles in the topic area of medical school admissions initially from those meeting inclusion criteria in a previous scoping review, which broadly examined medical school structures, curricula, admission practices, and other characteristics that promote primary care specialty choice by medical students. To supplement this initial search and ensure a comprehensive evidentiary base for the narrative review, we conducted additional searches in Medline (PubMed) and Education Resource Information Center (ERIC) on February 27, 2020. We used topic-specific subject headings and free-text terms developed through language mapping from the scoping review process. We included terms that described the concepts of medical education, medical students, primary care, career decision making, and admissions variables such as matriculation, acceptance, and the term “School Admission Criteria” [MeSH]. Finally, we performed citation chaining on relevant articles to make certain no pertinent published literature was missed.

**Article Selection**

Two medical librarians crafted and ran the searches, collated the citations, assisted with manuscript retrieval, and performed citation chaining in Scopus and Google Scholar. No time limits were placed on the literature search in order to prevent missing foundational studies and assess for trends over time. We included only English-language, peer-reviewed, published research. Countries of origin considered were the United States, Canada, Australia, and New Zealand, as we felt the medical education and health care workforce structure in these countries are sufficiently similar to be aggregated.

We developed inclusion and exclusion criteria before reviewing the articles. All research studies, regardless of methodology, within the topic’s scope were included. To meet criteria, studies had to describe an outcome meaningfully related to primary care, family medicine, or specialty choice. These outcomes included long-term primary care or family medicine practice; match into a primary care residency or a family medicine residency; student interest in primary care or family medicine; and student attitudes regarding primary care or family medicine. We excluded studies that evaluated outcomes related to internal medicine, pediatrics, or another discipline without a general or primary care focus.

**Results**

**Article Selection**

We identified twenty-one studies related to admission practices from the initial scoping review. The supplemental searches performed in February 2020 retrieved an additional 1,153 articles, of which 13 met inclusion criteria, for a total of 34 articles (see Appendix 1: https://journals.sfm.org/media/4914/raleigh-fm-appendix1.pdf).

All of the articles included were observational studies. Many were secondary analyses of existing databases or single-institution studies. The lack of prospective or comparative studies reduces the generalizability of the findings of this synthesis.

**Narrative Synthesis**

We found no studies that reported a complete admission process that was shown to lead to a higher rate of graduates choosing primary care. In our review, we categorized the separate aspects of the admissions process, studied in the context of primary care outcomes, that are represented in the literature. These include admission subcommittees, prematriculation programs, target ed premedical recruitment, the influence of applicant characteristics, and a descriptive, concise analysis of the current state of the literature.
on primary care careers, and admissions processes.

**Admission Subcommittees**

Two single-institution studies examined admissions committees, and these had mixed results. One 2002 study showed that admissions committee members were very poor at predicting which matriculants would eventually enter primary care. Another, published in 1986, compared outcomes of a special admission subcommittee (SAS) that recruited students from a broad range of socioeconomic and cultural backgrounds with graduates admitted through traditional admission processes. The SAS was the result of a 1969 policy to achieve a target of 30% of the matriculants being from diverse backgrounds. A higher percentage of SAS-admitted students ultimately entered a primary care specialty residency.

**Prematriculation Programs**

All prematriculation program studies were single-institution studies and each produced a high percentage of primary care graduates. Their populations ranged from high school to postbaccalaureate students, and programs ranged from one to multiple years in length. Many included a community service component. Each of these studies compared the specialty choice of program graduates to other medical students from within the same institution. They found that students who entered medical school through these pathways were more likely to enter primary care residencies. However, as they were single-program studies, the outcomes may not be generalizable.

<table>
<thead>
<tr>
<th>Author</th>
<th>Institution</th>
<th>Program</th>
<th>Program Details</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yutrzenka</td>
<td>University of South Dakota School of Medicine (public, allopathic)</td>
<td>Alumni Student Scholars Program (ASSP)</td>
<td>ASSP identified high quality high school graduates interested in medical careers, especially family medicine</td>
<td>Of 28 ASSP students who had completed the program as of 2003, 25 entered USDSM. Five of 11 (45%) of ASSP graduates who completed medical school chose family medicine residencies.</td>
</tr>
<tr>
<td>Metz</td>
<td>Southern Illinois University School of Medicine (public, allopathic)</td>
<td>Medical/Dental Education Preparatory Program (MEDPREP)</td>
<td>Two-year postbaccalaureate program designed to prepare socioeconomically disadvantaged students for medical school</td>
<td>During the first 15 years of MEDPREP, 53% of students who completed the program entered primary care, compared to 34% of students nationally during that timeframe.</td>
</tr>
<tr>
<td>Lupton</td>
<td>University of California Postbaccalaureate Program (UCPB) (public)</td>
<td>UCPB Program</td>
<td>Premedical postbaccalaureate program in which participants take upper-level science courses, receive career guidance and mentorship, participate in MCAT preparation programs, and receive assistance with the medical school application process. Most of the UCPB students come from URM and financially disadvantaged backgrounds.</td>
<td>A greater percentage of UCPB program graduates entered primary care (53%) compared to alumni from the same school who were not in the program (40%).</td>
</tr>
<tr>
<td>Kallail</td>
<td>University of Kansas School of Medicine (UKSM), (public, allopathic)</td>
<td>Scholars in Primary Care*</td>
<td>Two-year premedical curriculum with a heavy emphasis on primary care. Admission was competitive and required experience living in rural Kansas. Students who successfully completed the program were automatically admitted into UKSM</td>
<td>Of the first 42 participants to successfully complete medical school, 30 (72%) matched into primary care residencies; 21 (50%) had gone into family medicine, which was higher than the UKSM overall rate of matching into family medicine of 17%</td>
</tr>
<tr>
<td>Ballejos</td>
<td>University of New Mexico (public, allopathic)</td>
<td>University of New Mexico Combined BA/MD Program</td>
<td>Eight-year program; recruits ethnically and economically diverse applicants who tend to be from rural backgrounds and are community engaged</td>
<td>33% of the BA/MD students went into family medicine compared to only 17% of their peers.</td>
</tr>
</tbody>
</table>

*Now called Scholars in Rural Health
Students aged 30 years and older were more likely to have decided upon a career in primary care before starting medical school.\textsuperscript{18} Additionally, a retrospective analysis of 3 years of medical school application essays from a single school found that essays by students who eventually entered primary care were more than twice as likely to include a mention of their interest in primary care (Table 2).\textsuperscript{28}

Two demographic factors have consistently been identified over time and across countries to be associated with an eventual career in primary care: rural background,\textsuperscript{20,22,24,29} and older age at matriculation.\textsuperscript{20,24,29} Female gender,\textsuperscript{11,22,24,30-32} and being part of an underrepresented minority group\textsuperscript{20,23,31} show mixed results in the literature. Findings for gender and race varied by the year of publication, the definition of primary care, the study population, and what other variables were controlled.

There are two small studies that suggest specific educational paths that may be associated with primary care career choice. In a national study of AAMC data, Talamantes reported that medical students who attended a community college during their undergraduate studies were more likely to express interest in family medicine on the MSQ.\textsuperscript{24} At a single medical school, Nayar found that students who matriculated into medical school immediately after undergraduate graduation had a preference for primary care during their first and second years of study.

### Table 2: Medical School Applicant and Matriculant Characteristics Associated With Primary Care Career Outcomes

<table>
<thead>
<tr>
<th>Author, Year</th>
<th>Findings</th>
<th>School and Type, If Applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bowman 1996\textsuperscript{18}</td>
<td>Of medical students originally interested in family medicine, 34.5% eventually entered a family medicine residency while only 8.3% of those not originally interested entered family medicine residencies.</td>
<td>N/A</td>
</tr>
<tr>
<td>Blumenthal 1997\textsuperscript{19}</td>
<td>57% of the first 261 medical students entering Morehouse School of Medicine, whose mission is to increase physician diversity and address primary health care needs, between 1978 and 1985, went into primary care</td>
<td>Morehouse School of Medicine (private, allopathic)</td>
</tr>
<tr>
<td>Campos-Outcalt 2004\textsuperscript{25}</td>
<td>Best predictor of eventually practicing family medicine was interest in family medicine at the time of matriculation.</td>
<td>Multiple</td>
</tr>
<tr>
<td>Kost 2018\textsuperscript{30}</td>
<td>Listing family medicine as the top medical specialty choice at the time of matriculation was associated with an 8-fold greater chance of eventually matching into family medicine.</td>
<td>Oregon Health &amp; Science University (public, allopathic)</td>
</tr>
<tr>
<td>Nayar 2018\textsuperscript{34}</td>
<td>Students who matriculated into medical school immediately after undergraduate graduation had a preference for primary care during their first and second year of medical school.</td>
<td>New York College of Osteopathic Medicine (private, osteopathic)</td>
</tr>
<tr>
<td>Talamantes 2017\textsuperscript{33}</td>
<td>Medical students who attended a community college before medical school were more likely to express interest in family medicine on the Matriculating Student Questionnaire.</td>
<td>Any community college</td>
</tr>
<tr>
<td>Ward 2004\textsuperscript{35}</td>
<td>Students who were “more creative and abstract in their thinking” as well as those who were more “conscientious and rule-bound” were less likely to go into general practice.</td>
<td>University of Western Australia (public, allopathic)</td>
</tr>
<tr>
<td>Senf 1997\textsuperscript{32}</td>
<td>Best predictor of eventually practicing family medicine was interest in family medicine at the time of matriculation.</td>
<td>N/A</td>
</tr>
<tr>
<td>Xu 1997-1\textsuperscript{36}</td>
<td>Students aged 30 years and older were more likely to have decided upon a career in primary care before starting medical school.</td>
<td>N/A</td>
</tr>
<tr>
<td>Xu 1997-2\textsuperscript{37}</td>
<td>41% of primary care physicians had decided to go into primary care before starting medical school.</td>
<td>N/A</td>
</tr>
</tbody>
</table>
medical school. Neither study assessed more robust outcomes, such as eventual residency choice.

Some researchers have examined personality traits or personal values, but findings are not consistent enough to draw conclusions. Loosely defined “personal social values” were reported to be an influence on primary care specialty choice in a survey of graduates of a single institution. Through personality testing, Ward et al longitudinally studied 229 students at the University of Western Australia between 1984 and 1989 and concluded that students who were “more creative and abstract in their thinking,” and “more conscientious and rule-bound” were less likely to choose primary care.

Admissions Process

Almost no details of medical school admission processes have been published. For example, Pearson et al speculated that admission criteria might account for practice specialty differences between graduates of the Universities of Newcastle and Sydney without specifying what those differences were.

Discussion

We found two admission practices that identify or recruit candidates with a high likelihood of eventually practicing primary care: instituting prematriculation programs that support primary care and identifying students who express interest in primary care at the time of application. There is insufficient evidence to advocate for or against other published admission practices or policies. Furthermore, all research regarding this topic is limited due to the dearth of multi-institutional studies, lack of prospective studies, and reliance on observational data for all outcomes.

Although more robust research in this area is needed, both of these admission practices are practical strategies that medical schools should consider. Prematriculation programs, designed to foster primary care interest among premedical students, could serve as both recruitment programs and experience enhancement opportunities for student participants. Tying such programs to a medical college’s primary care mission or to underserved communities that a medical school serves, and then recruiting students most likely to meet that mission, could be an effective strategy to bolster a medical school’s primary care workforce output.

Similarly, medical schools should consider evaluating applicants’ interest in primary care, and strongly considering this interest in their admissions decisions. Although it has not yet been studied in an admissions context, Kost et al have developed and validated an instrument that predicts students’ entry into family medicine at the time of medical school matriculation. In light of our nation’s severe and persistent primary care shortage, the low proportion of US medical schools that favor admitting students with a primary care interest is extremely concerning.

Other admission practices, such as admission subcommittees and targeted whole-institution primary care recruitment, had mixed support and should be studied further. Combining these strategies with exploration of applicant characteristics that predict primary care career interest might bolster their effectiveness. These characteristics include expressed and demonstrated interest in a primary care career prior to matriculation, rural background, older age, and possibly female gender and identification with racial or ethnic minority groups.

Future research needs to deliberately and prospectively examine the outcomes of any of these interventions, in order to develop best practices. Studies are needed to examine more specific details of the admissions processes of institutions that produce higher percentages of primary care physicians. The exact structure and the most effective components of prematriculation programs should also be researched.

The reasons for lack of published admissions processes successful in graduating students who choose primary care specialties are not clear. Institutions may be reluctant to share admissions processes and policies through concern that applicants will manipulate their applications, in order to appear to be a better fit for the institution, or possibly due to fear of legal repercussions.

While it should be noted that some of this literature looked specifically at primary care in rural environments, the findings from these studies were consistent with broader literature on the subject. Additionally, most of the existing literature on this topic is relatively old, and the factors identified may not accurately reflect the current generation of medical students.

Conclusions

Medical schools that want to increase the percentage of their graduates entering primary care should consider the creation of prematriculation programs that attract and prepare highly motivated and talented students with an interest in primary care. Admissions committees should understand which demographic criteria are associated with an increased likelihood of entering primary care, the most important of which is a stated interest in primary care. More robust studies are needed to elucidate the true impact of any admission strategy on the primary care workforce.

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CORRESPONDING AUTHOR: Address correspondence to Dr Meghan Raleigh, Carl R Darnall Army Medical Center—Family and Community Medicine, 36065 Santa Fe Avenue, Fort Hood, TX 76544-4752. 254-553-6254, mraleigh32@yahoo.com.
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