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Differences in accessibility to program directors indicates a potential greater burden upon female program directors

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DIFFERENCES IN ACCESSIBILITY TO PROGRAM DIRECTORS INDICATES A POTENTIAL GREATER BURDEN UPON FEMALE PROGRAM DIRECTORS



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Background & Objective

The COVID-19 pandemic and subsequent limitations on in-person interviews and necessitated have rotations away residency directors and program applicants alike prospective rely disproportionately upon electronic means of communication relative to years past. Program directors (PDs) play a key role in providing information about their program to applicants; however it is unknown how accessible PDs are to prospective applicants. The objective of this study was to explore differences in accessibility to PDs via their use of individual, general (programmatic), or administrative-assistant email addresses in the FREIDA database.

Methods

The FRIEDA database was queried for all USbased internal medicine programs. Information recorded for the listed PD administrative assistant. The email address for each respective individual was classified as an individual PD's email address either (dr.jane.doe@hospital.edu); a general program (medicine@hospital.edu); or administrative assistant's address email (assistant.john.smith@hospital.edu). Programspecific websites were also used to identify the public-presenting gender of PDs according to the PD's chosen photo.

Results

A total of 560 IM programs were included in this study. PDs were majority presenting (n=365, 65.7%) versus femalepresenting (n=192, 34.3%). Male PD's were less likely to provide their individual email address (n=183, 49.7%) and more likely to list the administrative assistant's email instead (n=114, 31.0%) relative to female (individual: n=113,58.9%; PDs administrative: n=36, 18.8%) (Chi-square, p=0.0081). PDs did not differ in their reliance upon general programmatic email addresses (male: n=71, 19.3%; female: n=43, 22.4%).

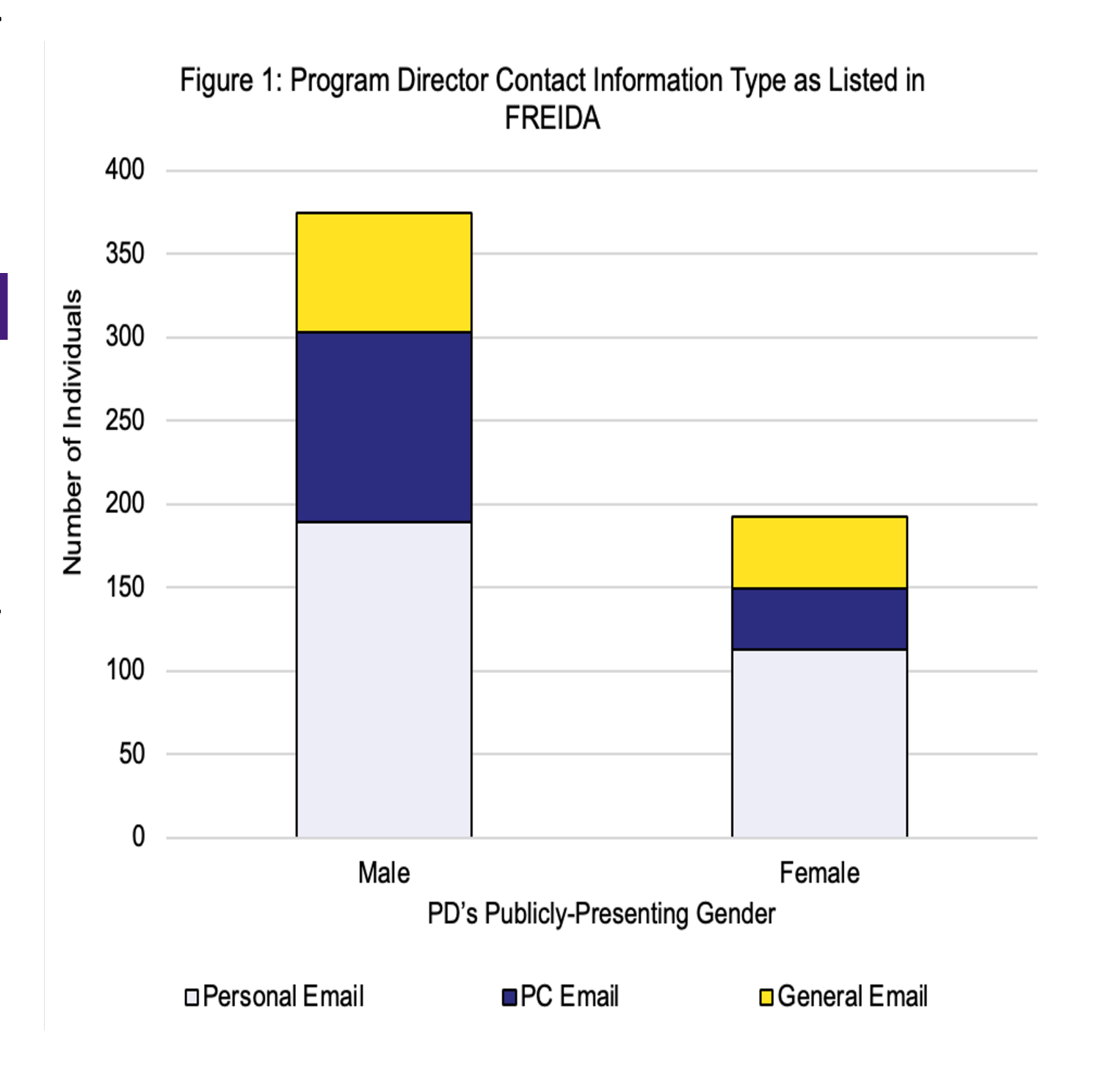


Figure 1: Of the 365 male PDs included in this data, 49.7% (183) provided their individual email address. Of the 192 female PDs, 58.9% (113) provided their individual email address.

Conclusion

Female PDs are more accessible to residency applicants who use the FRIEDA database. While this may be a benefit for trainees due to increased availability of the PD to them, it also indicates potential greater administrative burden upon female PDs relative to their male counterparts. As continue to programs receive increasing numbers of applications, a approach should be standardized considered in order to alleviate these differences. Moreover, gendered standardization should be accomplished to ensure that residency applicants may engage consistently with all programs of interest and to facilitate a successful, equitable match.

Discussion

To expand upon our study, we are looking to also include resident class size and geographic region for each internal medicine program, to see if PDs are more likely to put their own email address if they have a smaller class size or are in a less competitive region of the country. Another direction we are also interested in exploring, is collecting the same data for all US based surgery programs to investigate if similar results are seen in other types of residency programs as well.