The Role of Gender in Ophthalmology Resident Evaluations

Faith A. Birnbaum, MD1 Shivram Chandramouli, BS2 Mridul K. Thomas, PhD3 Jullia A. Rosdahl, MD, PhD1

1Department of Ophthalmology, Duke University, Durham, North Carolina
2Duke University School of Medicine, Durham, North Carolina
3Centre for Ocean Life, DTU Aqua, Technical University of Denmark, Kongens Lyngby, Denmark


Address for correspondence Jullia A. Rosdahl, MD, PhD, Department of Ophthalmology, Duke University, 2351 Erwin Road, Durham, NC 27705 (e-mail: Jullia.Rosdahl@duke.edu).

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► ophthalmology
► resident education
► medical education
► disparity
► gender

Abstract

Background Gender affects various aspects of medical training. Prior research in surgical specialties has shown that female residents are given less positive feedback, granted less autonomy in the operating room, perform fewer procedures, and achieve competency milestones at a slower rate as compared with their male counterparts.

Purpose The purpose of this research is to evaluate whether gender affects ophthalmology resident evaluations at a single institution.

Methods Ophthalmology resident evaluations at a single residency program from 2010 to 2018 were reviewed. Data were collected on faculty gender, resident gender, and year of resident training. A linear mixed-effects model was utilized to analyze the degree to which differences in evaluation scores could be predicted from demographic data, while accounting for multiple sources of nonindependence of data.

Results A total of 490 evaluations for 43 residents by 34 faculty were analyzed. Evaluations consisted of up to 23 questions graded on a scale from 0 (poor) to 9 (excellent). Female residents received marginally higher scores than male residents on average (coefficient of male residents = −0.2). Both male and female residents received marginally lower scores from male faculty than from female faculty on average (coefficient of male faculty = −0.21). Male faculty also appeared to have scored male residents lower to a greater degree than did female faculty (coefficient of male faculty by male resident interaction = −0.14), though this result was sensitive to model specifications. There was no significant interaction between year of resident training and gender.

Conclusion In contrast to other procedural specialties, female residents appear to have been graded at a similar level or higher than male residents on average. Male faculty gave slightly lower scores to both male and female residents than female faculty did. Male faculty also may have graded male residents marginally lower than female residents to a greater degree than female faculty did.
Women in medicine hit a landmark in 2017: for the first time, more women enrolled in medical school than men. More women have been choosing ophthalmology, with women making up 42.6% of ophthalmology residents in 2015, up from 35.6% in 2005. Despite these growing numbers, the experience of residency training can differ based on gender. Success in residency training can have far reaching consequences on career path, and thus it is important to investigate how gender may impact residency education.

Qualitative analyses can help to offer insight on subtle ways gender impacts thought patterns, while quantitative research can help to investigate how gender may influence residency milestones and in surgical training. In surgical residencies, comments made in evaluations of male surgical residents reflected more positive feedback on overall performance and future potential as compared with female surgical residents. The application of implicit bias on resident performance was demonstrated by a thematic analysis of descriptive terms used to evaluate residents from nine surgical subspecialties at one institution. In reference to the resident’s future, language was more often passive for females, such as “seemed to be” compared with more authoritative language, such as “he is.” Comments like “always smiling,” “an absolute gem,” and “never seems to get upset or angry” were only found in female evaluations. In a multivariate regression model of performance feedback on laparoscopic training, female resident gender was significantly associated with the attending perception of more required intraoperative guidance even after accounting for case difficulty, year of training, and performance in practice laboratories. In a similar study of thoracic residents, residents self-reported that female residents were given meaningful autonomy in 19.3% of the cases while males were given it in 33.3% of the cases (p < 0.001). In emergency medicine, male residents achieved 12.7% higher rates of competency milestones than female residents, translating to 3 to 4 months of additional training.

Gender disparity research has also been conducted within the field of ophthalmology. An analysis of 24 residency programs found that female residents performed a mean of 15 fewer cataracts and 58.1 fewer total procedures compared with male residents, which was not explained by taking parental leave. Gender differences are apparent in ophthalmology careers as well, as female ophthalmologists submitted on average 936 fewer charges annually than males to Medicaid, even after accounting for time spent on clinical activity. This difference resulted in females earning $0.56 for every dollar earned by a male in 2012 and 2013. Female ophthalmologists also have fewer industry ties and receive less industry payments than male counterparts.

There is a need to expand the understanding of how gender may affect ophthalmology residency training. Gaps in understanding remain in studying the strength of the effect of gender, how many aspects of residency training may be affected, and the consistency of this effect among different training programs. The aim of this study was to evaluate if gender affects ophthalmology resident evaluations at a single residency program.

### Methods

The study protocol was reviewed by the Duke University Institutional Review Board and found to be exempt. Evaluations of first-year (PGY-2), second-year, (PGY-3), and third-year (PGY-4) ophthalmology residents were collected from the Duke University Department of Ophthalmology (from 2010 to 2018). Evaluations consisted of 9 to 23 questions (due to variable format over the study period, Appendix A) which were graded on a scale from 0 (poor) to 9 (excellent). Two questions were excluded from the analysis as they were changed in the standard evaluation template early in the data collection period and could not be compared across multiple years. These two excluded questions were “Overall assessment of resident performance” and “Moral and ethical behavior.” Competencies included were history taking and communication; physical examination; medical knowledge, decision making, and application; procedural and surgical skills; professionalism; and rotation specific skills, such as checking pupils, using the indirect and direct ophthalmoscopes, the strabismus exam, and reading neuroimaging. The faculty gender, resident gender, and year of resident training were recorded along with the evaluation score of each question. Data were analyzed using the R statistical environment version 3.5.3. We made use of the packages lme4, and lmertest for analysis, the tidyverse for data handling and processing, and effects and ggplot2 for plotting.

A linear mixed-effects model was used to explain variation in evaluation score (the dependent variable). The principal independent variables were faculty gender, resident gender, and resident year. Resident year was treated as a categorical variable with three levels. The model contained five fixed effect terms with three main effects (faculty gender, resident gender, and resident year) and two interaction terms (faculty gender by resident gender and resident gender by resident year). Additionally, three random intercept terms were used to account for nonindependence caused by (1) repeated evaluations of the same resident, (2) multiple evaluations by the same faculty, and (3) use of the same questions multiple times across the dataset.

To limit model complexity, we assumed that residuals were normally distributed even though the ratings scale was bounded and used discrete values. This assumption is frequently acceptable even when not completely theoretically justified. To evaluate whether this influenced our results, we also fit a more complex generalized linear mixed model assuming a more theoretically justifiable quasibinomial distribution. This more complex model returned results that were very similar quantitatively, i.e., the coefficient values were highly similar. However, there were two small differences: (1) the faculty gender by resident gender interaction returned a p-value just above the conventional significance threshold of 0.05 (p = 0.11), and (2) the resident gender by resident year interaction returned one p-value that was near the threshold (p = 0.07 for male residents in PGY-3). These small changes do not substantively alter our conclusions since the results of the two models were quantitatively very similar, significance testing is fraught with
Table 1 Parameters of a linear mixed-effects model of resident evaluation score

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Estimates</th>
<th>CI</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>6.94</td>
<td>6.11–7.76</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Faculty male gender</td>
<td>–0.21</td>
<td>–1.27 to 0.85</td>
<td>0.700</td>
</tr>
<tr>
<td>Resident male gender</td>
<td>–0.24</td>
<td>–0.62 to 0.15</td>
<td>0.243</td>
</tr>
<tr>
<td>PGY-3</td>
<td>0.55</td>
<td>0.45–0.65</td>
<td>&lt;2 × 10^{-16}</td>
</tr>
<tr>
<td>PGY-4</td>
<td>0.86</td>
<td>0.74–0.98</td>
<td>&lt;2 × 10^{-16}</td>
</tr>
<tr>
<td>Faculty male gender: Resident male gender</td>
<td>–0.14</td>
<td>–0.25 to 0.03</td>
<td>0.013</td>
</tr>
<tr>
<td>Resident male gender: PGY-3</td>
<td>0.12</td>
<td>–0.01 to 0.25</td>
<td>0.070</td>
</tr>
<tr>
<td>Resident male gender: PGY-4</td>
<td>–0.03</td>
<td>–0.20 to 0.14</td>
<td>0.710</td>
</tr>
</tbody>
</table>

Random effects

- \( \tau \)
- \( \sigma^2 \)
- \( \tau_{\text{Resident}} \)
- \( \tau_{\text{Faculty}} \)
- \( \tau_{\text{Question}} \)
- \( N_{\text{Resident}} \)
- \( N_{\text{Faculty}} \)
- \( N_{\text{Question}} \)
- Observations: 6193
- Marginal \( R^2 \): 0.043
- Conditional \( R^2 \): 0.750

Abbreviations: \( \tau \), interaction term; CI, confidence interval; \( N \), number of levels; PGY, postgraduate year; \( R^2 \), coefficient of determination; \( \sigma^2 \), residual variance; \( \tau \), variance of associated random effect.

Note: Independent variables consisted of faculty gender, resident gender, and resident year. Random effects consisted of resident, faculty, and question number. PGY-2 year and female gender have been arbitrarily designated as the baseline group.

Note: The \( p \)-values for intercept, PGY-3, and PGY-4 are less than 2 × 10^{-16}.

challenges in such models, and small changes across the arbitrary \( p = 0.05 \) threshold are not meaningful. Therefore, we choose to present results from the simpler, more easily interpretable model (Table 1). However, we note that the significance of the gender-based difference is sensitive to model specification and would need additional data to resolve conclusively.

Results

A total of 490 evaluations were analyzed for 43 residents and 34 faculty. There were 23 (53%) male residents and 20 (47%) female residents, 18 (53%) male faculty, and 16 (47%) female faculty. There were 221 (45%) PGY-2 evaluations, 185 (38%) PGY-3 evaluations, and 84 (17%) PGY-4 evaluations. The mean and distribution of the scores by gender of resident and faculty is depicted by boxplot (Fig. 1).

Contrary to our expectation, male residents received marginally lower scores than female residents (Fig. 2). Both male and female residents received marginally lower scores from male faculty than from female faculty (coefficient of male faculty = –0.21). Furthermore, male faculty appeared to score male residents slightly lower than female residents to a greater degree than female faculty did (coefficient of male faculty by male resident interaction term = –0.14), although this result was sensitive to model specifications (see methods section for details). These fixed effects jointly accounted for just 4% of the evaluation variance (Marginal \( R^2 \) = 0.04).

Evaluation scores improved strongly from PGY-2 to PGY-3 (coefficient = 0.55, 95% confidence interval [CI] 0.45–0.65), and also from PGY-2 to PGY-4 (coefficient = 0.86, 95% CI 0.74–0.99, Fig. 3). There was no evidence of a different rate of progression from PGY-2 through PGY-4 between male and female residents (\( p > 0.05 \)).

Most of the variance in the evaluation scores was driven by differences between faculty members (variance = 2.5) followed by residents (0.39), and lastly, by question number (0.04). This indicates that approximately 70% of the variance in evaluation score was explained by individual differences between faculty members (Conditional \( R^2 \) = 0.75, Marginal \( R^2 \) = 0.04). This was because of a high degree of variability in faculty scoring practices (Fig. 4): for example, among the two faculty members that gave the lowest evaluation scores, the highest score was 4, and the faculty member that gave the highest average score gave 7 as a minimum score.

Discussion

We found that the gender of the residents and faculty had a small impact on evaluation score, and the relationship was in the opposite direction to our expectation based on prior studies. In literature about resident education, female residents have been scored lower than male residents at the same level of training, have met milestones at a later stage of training compared with their male counterparts, and have reported fewer procedures specifically in ophthalmology residency.

In contrast, we found no evidence to support that female residents were scored lower than male residents nor that female residents met objectives later than male residents. In fact, our findings suggest that female residents may be scored higher than male residents by both male and female faculty.

The reasons for the difference in our findings compared with other published literature on surgical resident training are not clear. Although outright gender discrimination is not common in the medical professional workplace, implicit, also known as unconscious, bias has been found to be more common in medicine and involves a complex interaction of learned behavior, societal expectations, and cognitive associations.

Unconscious bias occurs when preconceived gender schemas are applied to situations and influence thoughts and behavior without conscious realization or intention. Psychological experiments can illustrate how this may occur: college students were shown pictures of five people sitting around a table and were asked to identify the leader. In mixed-gender groups, a man sitting at the head of the table was always identified as the leader. In comparison, a woman sitting at the head of the table had about equal odds of being identified as the leader. In a study conducted by researchers at the University of California, Los Angeles, students were asked to identify the leader in a group of people sitting around a table. The students were more likely to identify a man as the leader, even when the leader was a woman. This is an example of unconscious bias, which can occur even without conscious realization or intention.
leader as a man sitting at the side of the table. It is possible that
unconscious bias such as this may translate into giving females
less autonomy in the operating room as found by prior men-
tioned studies.\textsuperscript{9,18}

Our department has a large number of
faculty and is composed of 47% female faculty members;
perhaps this translates to less implicit bias against female
residents as female faculty have positions of power, authority,
and competency. Our residency program was also composed of
47% female residents over the course of the study, which was
higher than the national average. Possibly, female residents
perform better in an environment that has a substantial
population of other female residents and role models. Measur-
ing unconscious bias is possible through self-assessments
provided by Project Implicit, a nonprofit organization founded
by a collaboration of researchers, and has been applied to
health care providers in other research.\textsuperscript{21,22}

A future direction
of our study could be to measure the unconscious bias across
different residency programs and institutions and correlate it
with gender differences in evaluations.

In addition to the differences in evaluations by resident
gender, we also found modest evidence of differences based
on faculty gender, with male faculty evaluating residents
using marginally lower scores than female faculty. Perhaps
this is due to gender differences in faculty expectations,
evaluation styles, or communication styles. These systematic
differences were substantially smaller than differences at the
individual faculty level. The large variation in scores given by
individual faculty was not surprising to us, given that our
department is large and there is significant variation in
personalities, grading standards, and teaching methods
amongst our faculty.

Our findings regarding the lack of evidence that female
residents are scored lower than male residents are encourag-
ing for female residents. Evaluations are one aspect of training,
however, and gender disparities are complex. Different met-
rics of gender bias in the field of ophthalmology indicate that
gender disparities affect ophthalmology as in other medical
specialties; women authored approximately 30 to 37% of
ophthalmologic academic journal articles from 2002 to
2014\textsuperscript{23} and received only 26.6% of National Institute of Health
Grants in ophthalmology from 2011 to 2014.\textsuperscript{24}

A limitation of our study in exploring gender bias may be
that the standard evaluations used by our institution did not
capture potential perceived differences—for example, our
evaluations did not include questions at the same level of
detail with regards to surgical skill assessment as those used in
other studies that found gender disparities.\textsuperscript{5,7} We also did not
analyze comments, which have been shown to apply different
descriptive terms based on gender in other studies.\textsuperscript{2} Additionally,
our underlying assumption in this analysis is that female
and male residents actually do perform at the equivalent
levels, and that differences in evaluations could be the result
of bias. This underlying assumption may not be true; it could
also be that one group performs at a higher level, say only

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Mean evaluation scores, by question. The boxplot shows the mean (horizontal black line), 25 and 75% percentile (colored box) and outliers (black dots) of each question score (Q1 through Q23) by male and female resident and male (teal) and female (peach) faculty. Note that sample sizes differ between questions and individual boxplots.}
\end{figure}
Fig. 2  Model-predicted average scores of male and female residents, by female and male faculty. The fixed effects plot shows the average score of female and male residents by female and male faculty. Male residents on average, were more likely to receive lower scores than female residents from all faculty (coefficient of male residents – 0.24). Male faculty scored all residents lower than female faculty on average (coefficient of male faculty –0.21). Also, male faculty appeared to score male residents lower than female faculty to a greater degree than female faculty did (coefficient of male faculty by male resident interaction term: –0.14, 95% confidence interval –0.25 to –0.03, \( p = 0.013 \)).

Fig. 3  Model-predicted average scores of male and female residents, by postgraduate year (PGY) of training. The fixed effects plot shows the average score of female and male residents by postgraduate year (PGY). Evaluation scores improved from PGY-2 to PGY-3 (coefficient 0.55, confidence interval [CI] 0.45–0.65), and from PGY-3 to PGY-4 (coefficient 0.86, CI 0.74–0.99). There was no evidence of a different rate of progression from PGY-2 through PGY-4 between male and female residents (\( p > 0.05 \)).

Fig. 4  Individual faculty effects on scores (individual faculty effect – mean score). The histogram shows the distribution of the differences between individual faculty responses and the average faculty response. This demonstrates a negatively skewed distribution of faculty evaluators around 0, where 0 represents the average faculty evaluator.
higher performing females have been selected at an earlier stage in their training, and perform higher than males. This would indicate that a lack of difference in evaluations actually reflects bias. However, we are limited in investigating this assumption, as we do not have available data on prior performance in medical school and college.

Other limitations of our study pertain to the retrospective design which did not account for possibility of transgender or intersex individuals. A mixed-methods design, with quantitative and qualitative components, for example with resident and faculty feedback, could provide more nuanced and potentially meaningful differences. Also, using evaluations across multiple ophthalmology residency programs would help to determine if our findings are consistent across ophthalmology as a specialty. Continued research on the effect of gender in medical education is warranted to promote supportive environments for all physicians to lead and thrive in medicine.

Conclusion

In contrast to other procedural specialties, female ophthalmology residents are not graded less than, and may be graded higher than, male residents. Female faculty graded residents of both genders slightly higher than male faculty. Male faculty may have graded male residents lower than female residents to a greater degree than female faculty did. There was a large degree of variation in scores by individual faculty.

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Conflict of Interest

None declared.

Acknowledgments

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References

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**Appendix A**  Resident rotational evaluation questions

<table>
<thead>
<tr>
<th>Patient interview.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient examination.</td>
</tr>
<tr>
<td>Office diagnostic procedures.</td>
</tr>
<tr>
<td>Disease diagnosis.</td>
</tr>
<tr>
<td>Nonsurgical therapy.</td>
</tr>
<tr>
<td>Nonoperating room surgery/consultation.</td>
</tr>
<tr>
<td>OR surgery.</td>
</tr>
<tr>
<td>Demonstrate level appropriate knowledge applied to patient management.</td>
</tr>
<tr>
<td>Incorporate cost-effectiveness, risk/benefit analysis, and IT to promote safe and effective patient care.</td>
</tr>
<tr>
<td>Work in interprofessional teams to enhance patient safety, identify system errors, and implement solutions.</td>
</tr>
<tr>
<td>Self-directed learning (1. Identify strengths, deficiencies and limits in one's knowledge and expertise, 2. Set learning and improvement goals, 3. Identify and perform appropriate learning activities, 4. Use information technology to optimize learning).</td>
</tr>
<tr>
<td>Compassion, integrity, and respect for others: sensitivity and responsiveness to diverse patient populations.</td>
</tr>
<tr>
<td>Responsiveness to patient needs that supersedes self-interest.</td>
</tr>
<tr>
<td>Respect for patient privacy and autonomy.</td>
</tr>
<tr>
<td>Communicate effectively with patients and families with diverse socioeconomic and cultural backgrounds (1. Rapport development, 2. Interview skills, 3. Counsel and educate, 4. Conflict management).</td>
</tr>
<tr>
<td>Communicate effectively with physicians, other health professionals, and health-related agencies (1. Comprehensive, timely and legible medical records, 2. Consultation requests, 3. Care transitions, 4. Conflict management).</td>
</tr>
<tr>
<td>Work effectively as a member or leader of a health care team or other professional group (1. Clinical team [outpatient clinic, inpatient consult service], 2. OR team, 3. Professional work group (e.g. QI committee)).</td>
</tr>
<tr>
<td>Patient examination-specific skills: slit lamp, ophthalmoscopy, ocular motility.</td>
</tr>
<tr>
<td>Nonoperating room surgery specific procedures: lasers, pupils/patient examination: external.</td>
</tr>
<tr>
<td>Nonoperating room surgery: chalazion, excision, biopsy, lid lesion, temporal artery biopsy/patient examination: direct and indirect.</td>
</tr>
<tr>
<td>Patient care: surgical judgment.</td>
</tr>
</tbody>
</table>

Abbreviations: IT, Information Technology; OR, operating room; QI, quality improvement.