Gender differences in question-asking at the 2019 American Society of Hematology Annual Meeting

Saira Moazzam,1 Lynn Onstad,1 Heather O’Leary,2 Ariela Marshall,3,4 Ifeyinwa Osunkwo,5 Emily Du,1 Tamara Dunn,6 Julianne Dunlap,1 Bill Reed,7 Selina Luger,8 and Stephanie J. Lee1,9

1Clinical Research Division, Fred Hutchinson Cancer Research Center, Seattle, WA; 2Division of Hematology/Oncology, Indiana University, Indianapolis, IN; 3Division of Hematology, Department of Internal Medicine, and 4Department of Laboratory Medicine and Pathology, Mayo Clinic, Rochester, MN; 5Department of Medicine and Pediatrics, Levine Cancer Center and Atrium Health, Charlotte, NC; 6Stanford School of Medicine and Palo Alto VA Health System, Stanford, CA; 7American Society of Hematology, Washington, DC; 8Department of Medicine, University of Pennsylvania, Philadelphia, PA; and 9Department of Medicine, University of Washington, Seattle, WA

Key Points

- Men asked more questions than women at a professional meeting.
- If a woman asked the first question, women in the audience were more likely to ask subsequent questions.

Attendance at professional conferences is an important component of career development, because conferences are a major forum for presenting new research, interacting with colleagues and networking. An extensive literature documents differences in the professional experiences of women and men, including experiences at professional conferences. We hypothesized that women are less likely than men to ask questions at conferences, thus forgoing opportunities for professional development. To address this issue, we analyzed the question-asking behavior of women and men at the 2019 Annual Meeting and Exposition of the American Society of Hematology. In all, 112 sessions (55% of those eligible) were randomly chosen for coding, yielding data on 577 presentations. Although approximately 50% of moderators and speakers were women, the proportion of questions asked by women was significantly lower compared with the estimated proportion of women attending the conference (23% vs 39%; P < .0001). Women were more likely to ask questions if another woman asked the first question or if the session topic was red cells. These results suggest that although women are represented equally as moderators and speakers, they are less likely to engage in the postpresentation discourse by asking questions. Encouraging women to speak up in professional situations and providing training on question-asking skills can help address this gender gap that potentially contributes to disparities in professional visibility and career advancement for women in hematology.

Introduction

Gender disparities in science and medicine have received greater attention in the last decade,1 including the roles that men and leaders can play in identifying and rectifying disparities. Although more than half of matriculating medical students2 and recipients of doctorates3 in the biological and biomedical sciences and health sciences are women, there is a well-documented attrition of women along the career trajectory.4 This “leaky pipeline” has been attributed to many factors, both personal and societal, and several studies document bias against professional women.5,6

There has been controversy over whether women have different goals and behaviors that could be contributing to observed differences.7 One study found that although women and men start their medical careers with similar aspirations in terms of publications, patient care, and teaching, men were more likely to list salary, reputation, and leadership positions as goals, and less likely to list work-life balance than women.8 If men value professional prominence more than women, they may behave in ways that call attention to themselves. Women may be adapting their behavior to cultural expectations...
for women’s behavior or feel less confident in question asking at professional conferences. Our study focused on gender differences in question asking in a public forum.

We chose to study gender differences in question asking at an international biomedical conference. Attendance at professional conferences is recognized as a means to promote one’s work and oneself, to form new connections and collaborations, and to become known to other professionals outside one’s local sphere of colleagues. Educational, scientific, and oral abstract presentations are core components of conferences. Studies have shown that women are less likely to attend conferences and to be involved as invited speakers.9–11 There are 3 prominent roles during presentations: moderator, speaker, and questioner. We hypothesized that women were less likely than men to engage in question asking from the audience.

Materials and methods

Study design

This study was a retrospective evaluation of recorded conference sessions. Four women (S.M., E.D., J.D., and S.J.L.) reviewed the online recordings of the 2019 American Society of Hematology (ASH) Annual Meeting to abstract the research data; no machine learning analysis was used. Abstractions were completed independently and then merged for comparison and analysis. Eligible sessions consisted of any session open to the public with the traditional structure of formal presentations followed by a period for asking questions that was recorded. All plenary and large special sessions (eg, joint symposia with other organizations) were coded. Interactive sessions, round tables, and other sessions with different structures were excluded. Sessions were randomly selected from alphabetized lists (eg, by selecting every sixth session in iterative rounds) and randomly assigned to coders with a goal of coding at least 50% of eligible sessions. Although we did not perform a formal power calculation, given the number of sessions and speakers, we felt that coding all sessions was not necessary for the analysis, as long as sessions were randomly chosen. Sessions included 1 or more speakers; scientific and education presentations were generally 25 to 60 minutes long, and abstract presentations were 15 minutes long, including time for questions. Scientific and education speakers were chosen by the ASH Program Committee. Oral abstract presenters were chosen by small working groups on the basis of blinded peer reviews.

Training occurred by coding identical sessions in small batches and then meeting and reconciling differences. Once >95% agreement was achieved, coders worked independently. Information on the gender of moderators and speakers and how many first and subsequent questions were asked by men and women was determined visually from the online recording and from the recorded voice of questioners from the audience.12 The questions were additionally categorized as either moderator questions or audience questions. Video recordings almost never captured the images of audience questioners, and few introduced themselves when posing a question. If coders were not confident about the gender of audience questioners based on voice, or if questions were submitted via text or an anonymous digital question-asking system, the gender of the question asker was coded as “unknown.” We coded only three categories: men, women, and unknown.

The following rules were used to code nontraditional verbal interactions: (1) If the questioner asked multiple new and clarifying questions in a back-and-forth discussion with the speaker, only new questions were counted. Although this situation was not common, it accounted for many of the inter-rater discrepancies in coding. (2) People (both moderators and audience members) who made only a statement without a question were counted as one question. (3) If questions were held until the end of a session and the questioner directed a question to multiple speakers on a panel, the question was counted for the speaker who answered first.

We did not code whether questioners introduced themselves or the nature of questions (eg, clarifying, technical, or about the interpretation or future directions). We also did not know the rank, specialty, or job description of the questioners. We categorized sessions according to type (plenary, scientific and education program, or abstract session), topic (red cells, coagulation/platelets, hematologic malignancies, or other nonmalignant hematology), and research focus (clinical or basic, with translational research grouped according to whether there was a more clinical or laboratory focus). The Fred Hutchinson Cancer Research Center Institutional Review Board reviewed the study and determined that it was exempt from human subjects research oversight.

Statistical analyses

Median number and percentages of questions asked by men and women across talks were compared using the Wilcoxon signed-rank test and χ² test, respectively. The percentage of questions asked by women in the audience was calculated and compared by the gender of the speaker, gender of the moderators, and characteristics of the sessions (type, topic, focus) using a univariable χ² test. Multiple logistic regression was used to examine the associations (P < .05) found in the univariable analyses in combination. In additional analyses of whether subsequent questions differed by gender of the first questioner or by topic, the first question was excluded from the count of questions. All analyses were performed using SAS version 9.4 software.

Results

Content of the 2019 ASH meeting

A total of 29,962 people from 114 countries attended the 61st ASH Annual Meeting in Orlando, FL, 7-10 December 2019. Of the 25,869 professional attendees, 15,521 (52%) were from North America and 5,763 (19%) were from Europe. Self-reported gender information was available for 8,739 (39% women and 61% men) attendees where only “female” and “male” options were offered. Based on self-reported gender information available in the ASH membership database, these proportions were similar to the gender distribution among the total ASH membership (35% women, 65% men), as well as the ASH members who attended the meeting (37% women, 63% men). Other attendees (n = 16,500) were not asked their gender during registration. The number and proportion of women attending each talk was not available.

A total of 243 sessions were available on the recording for review, and of these, 38 sessions were excluded, leaving 205 sessions eligible for inclusion. Of these, 112 (55%) were randomly selected for coding. Table 1 shows the content of the meeting along with the characteristics of the coded sessions, demonstrating that the coded sessions reflected the overall meeting. The proportions of
women moderators and speakers were ~50%, except for the plenary sessions in which the Society President, who was a man in 2019, usually served as the sole moderator.

**Question asking**

Sessions ranged from 1 to 6 speakers with 1 or 2 moderators. Among the 577 analyzed presentations, 2114 questions were asked, 1475 (70%) by men and 585 (28%) by women. Three percent of questioners (n = 54) were of unknown gender. Men moderators asked 308 questions (56%) whereas women moderators asked 240 questions (44%), a proportion that did not differ compared with the proportion of women moderators (47%; P = .40). Women moderators asked the same number of questions whether they were paired with another woman moderator or with a man moderator (mean, 0.45 vs 0.5 questions; P = .26). No questions at all were asked after 15 presentations, and no audience questions were asked after 50 presentations.

Excluding questions asked by moderators and questions from audience members of unknown gender, Table 2 shows that men in the audience asked significantly more often than women (77% vs 23%; P < .0001). Men asked a median of 2 (range, 0-7) audience questions per session compared with a median of 0 (range, 0-6) questions asked by women. The proportion of questions asked by women was significantly lower compared with the proportion of questions asked by women in sessions about red cells (35%), also differed by session topic (P < .0001). Percent of questions asked by women in sessions about red cells (35%), coagulation/platelets (30%), other nonmalignant topics (23%), and hematologic malignancies (17%).

Because of concerns about the validity of assigning gender based on voice, we calculated the misclassification rate that would have resulted in nonsignificant differences. If 35.5% of questions were asked by women instead of the 22.8% that we coded, the P value would not have been significant (P = .011). To see this change, 16.5% of questions asked by men would have to be recoded as questions asked by women and no questions asked by women reclassified as questions asked by men. A lesser change, such as 10% of men question askers being reclassified as women, would still result in a significant difference (P < .0001) between proportions of women question askers and conference attendees.

**Predictors of question asking**

In univariable analyses shown in Table 3 based on total number of questions asked, women in the audience asked significantly more questions if at least one moderator was a woman (25% vs 17%; P = .003), or if a woman asked the first question during a session (45% vs 15%; P < .0001). Percent of questions asked by women also differed by session topic (P < .0001), with the highest percent of questions asked by women in sessions about red cells (35%), followed by coagulation/platelets (30%), other nonmalignant topics (23%), and hematologic malignancies (17%). No difference was found in the percent of questions asked by women by the speaker’s gender, session type, or session focus.

**Table 1. Components of the 2019 ASH meeting**

| Session type              | Complete meeting sessions | Coded sessions | Women moderators (n = 95 of 291 total moderators) | Women speakers (n = 211 of 577 total speakers) | P   |
|---------------------------|---------------------------|----------------|-----------------------------------------------|-----------------------------------------------|-----|
| Plenary                   | 7                         | 3              | 2                                             | 9                                             | .18 |
| Educational/scientific    | 43                        | 21             | 17                                            | 48                                            | .07 |
| Abstract                  | 155                       | 76             | 76                                            | 207                                           | .03 |

| Session type              | No. %                      | No. %          | No. %                                        | No. %                                        | P   |
|---------------------------|---------------------------|----------------|-----------------------------------------------|-----------------------------------------------|-----|
| Plenary                   |                           |                |                                               |                                               |     |
| Educational/scientific    |                           |                |                                               |                                               |     |
| Abstract                  |                           |                |                                               |                                               |     |

| Session type              | Moderator | Speaker | P   |
|---------------------------|-----------|---------|-----|
| Plenary                   |           |         |     |
| Educational/scientific    |           |         |     |
| Abstract                  |           |         |     |

*Based on 196 moderators and 561 speakers. Excluded 5 sessions for moderators and 16 for speakers because both clinical and laboratory topics were presented.
†Based on 197 moderators and 565 speakers. Excluded 4 sessions for moderators and 12 for speakers because more than one topic was presented.

**Table 2. Audience question asking according to gender**

| Variable                  | Total, N | Women | Men | P     |
|---------------------------|----------|-------|-----|-------|
| All questions             |          |       |     |       |
| No. of questions (%)      | 1512     | 345 (23) | 1167 (77) | <.0001 |
| Median questions per talk (range) | 577* | 0 (0-6) | 2.0 (0-7) | <.0001 |
| Excluding the first question† |        |       |     |       |
| No. of questions (%)      | 1119     | 272 (24) | 847 (78) | <.0001 |
| Median questions per talk (range) | 553* | 0 (0-4) | 1 (0-6) | <.0001 |

*Number of talks.
†Excludes 24 talks with no questions asked or unknown gender of first questioner.
Multivariable modeling results showed that women in the audience were more likely to ask questions if the first questioner was a woman (odds ratio [OR], 4.7; 95% confidence interval [CI], 3.5-6.2; \( P < .0001 \)) and if the topic was about red cells (OR, 2.5; 95% CI, 1.8-3.5; \( P < .0001 \)) or platelet/coagulation (OR, 1.4; 95% CI, 1.0-2.1; \( P = .07 \)) than for hematologic malignancy topics.

To address the question of whether the gender and role of the first questioner predicted subsequent questions by women in the audience, we conducted another analysis in which we excluded the first question from the total number of questions asked. No questions were asked in 15 talks, and the gender of the first questioner could not be determined for 9 talks, leaving 553 talks with 1119 questions for analysis. Women asked 145 (26%) of first questions and men asked 407 (74%). Table 4 shows that women asked more questions when a woman moderator (34%) or woman audience member (35%) asked the first question compared with when a man moderator (19%) or man audience member (21%) asked the first question (\( P < .0001 \)).

**Discussion**

Although approximately half the moderators and speakers at the 2019 ASH Annual Meeting were women, women in the audience asked significantly fewer questions than men and fewer than would be expected based on their estimated representation at the meeting. This difference decreased if a woman asked the first question, and it varied based on session topic ranging from women asking 35% of the questions for sessions with topics pertaining to red cells to 17% for hematologic malignancy topics. There was no difference in the proportion of questions asked by women based on the gender of the speaker, whether it was a plenary, educational/scientific, or oral abstract session, or whether the session focused on clinical vs laboratory research.

The phenomenon of women asking fewer questions than men has been observed in other science, technology, engineering, and mathematics (STEM) conferences.\(^{13-15}\) In 1 study, women were more likely than men to endorse internal factors, such as lack of confidence, when asked why they did not ask questions despite wanting to.\(^{13}\) This suggests that encouraging women to ask questions and giving them a safe space to do so could decrease gender disparities. Indeed, 1 study showed an increase in question asking by women when the conference implemented a policy of offering the first question to a trainee.\(^{16}\) Men allies and conference organizers can also support women at conferences, making gender equality an expectation.\(^{17}\) People who control question asking can support more women asking questions by calling on them first, endorsing their questions, encouraging additional questions from the audience, and giving women the space and time to ask questions.

### Table 3. Univariable and multivariable predictors of percent of audience questions asked by women

| Variable                        | Univariable All questions | Questions asked by women             | Multivariable          |
|---------------------------------|---------------------------|--------------------------------------|------------------------|
|                                 | No. % \( P \) OR (95% CI) | No. % \( P \) OR (95% CI)            | No. % \( P \) OR (95% CI) |
| **Gender of first questioner**  |                           |                                      |                        |
| Man                             | 1123 168 15 \( <.0001 \)  | Man 1123 168 15 Reference            | Man 1123 168 15 Reference |
| Woman                           | 363 165 45 \( <.0001 \)   | Woman 363 165 45 Reference           | Woman 363 165 45 Reference |
| **Topic**                       |                           |                                      |                        |
| Hematologic malignancies        | 819 139 17 Reference      | Hematologic malignancies 819 139 17 Reference | Hematologic malignancies 819 139 17 Reference |
| Red cells                       | 256 89 35 \( <.0001 \)   | Red cells 256 89 35 Reference        | Red cells 256 89 35 Reference |
| Platelet/coagulation            | 223 66 30 \( <.0001 \)   | Platelet/coagulation 223 66 30 Reference | Platelet/coagulation 223 66 30 Reference |
| Other nonmalignant              | 198 45 23                | Other nonmalignant 198 45 23 Reference | Other nonmalignant 198 45 23 Reference |
| **At least 1 woman moderator**  |                           |                                      |                        |
| No                              | 381 66 17 Reference       | No 381 66 17 Reference               | No 381 66 17 Reference |
| Yes                             | 1131 279 25 \( <.0001 \) | Yes 1131 279 25 Reference            | Yes 1131 279 25 Reference |
| **Gender of speaker**           |                           |                                      |                        |
| Man                             | 791 174 22                | Man 791 174 22                       | Man 791 174 22 |
| Woman                           | 721 171 24                | Woman 721 171 24 Reference           | Woman 721 171 24 Reference |
| **Session type**                |                           |                                      |                        |
| Plenary                         | 32 8 25 \( <.0001 \)     | Plenary 32 8 25 Reference            | Plenary 32 8 25 Reference |
| Education/scientific            | 222 56 25 \( <.0001 \)   | Education/scientific 222 56 25 Reference | Education/scientific 222 56 25 Reference |
| Abstract                        | 1258 281 22               | Abstract 1258 281 22 Reference       | Abstract 1258 281 22 Reference |
| **Focus**                       |                           |                                      |                        |
| Clinical                        | 943 215 23                | Clinical 943 215 23 Reference        | Clinical 943 215 23 Reference |
| Basic                           | 544 121 22                | Basic 544 121 22 Reference           | Basic 544 121 22 Reference |

Total of 1512 questions, unless otherwise indicated.

\*Excludes 24 talks with no questions asked or unknown gender of first questioner.
Our results are consistent with a body of literature that gender differences are common in professional activities. Some studies show that women are less likely to publish,\textsuperscript{4,18} be first or last authors,\textsuperscript{19} obtain grant funding,\textsuperscript{18,20} and achieve senior leadership roles\textsuperscript{9} compared with men. Women’s start-up packages\textsuperscript{21} and salaries are lower than those of men,\textsuperscript{22,23} and women report receiving less concrete sponsorship from their mentors\textsuperscript{24} and are underrepresented in fast-track programs to faculty positions.\textsuperscript{25} Faculty men, particularly those leading high-achieving laboratories, are less likely to have women trainees than similarly accomplished women faculty.\textsuperscript{26} Men chairs are less likely to invite women to be speakers\textsuperscript{27-29} and to introduce women by their professional titles\textsuperscript{30} rather than women chairs. Because there are fewer women at higher ranks, seniority of men is hypothesized to be one reason for some of these observed differences. However, similar differences are seen in newer fields such as hospital medicine where no one has decades of seniority, suggesting that seniority of men is not the only reason for these gender disparities.\textsuperscript{31} Efforts to address gender disparities have had mixed results, with some showing success\textsuperscript{32-34} and others not.\textsuperscript{35} The SARS-CoV-2 pandemic may be exacerbating gender disparities.\textsuperscript{36}

Although we do not have any direct evidence that asking questions at conferences promote career advancement, studies suggest that when students, trainees, colleagues, and even potential dating partners ask questions and engage, evaluators tend to favor them.\textsuperscript{37,38} Publicly asking a question provides professional visibility to the question asker. By introducing themselves, they share information about their academic achievement, place of work, and career trajectory. Asking a clearly articulated, insightful question to the presenter in front of a large audience takes courage and the questioner gains the attention of the moderator and speakers as well as the audience.

Our study has several limitations. We could not tell if women were more likely than men to ask questions by texting or online, a mechanism that is thought to encourage question asking from people who are not comfortable asking questions at the microphone. However, very few questions were asked this way. This mechanism of question asking may become more popular with greater technological capacity and the robust advent of virtual conferences and symposia, but it does not afford the questioner the same professional recognition, even if the moderator states the questioner’s name.

A major limitation of this study is that we do not know the gender ratio of audience members in individual sessions. When women asked fewer questions than men, they may have made up a smaller proportion of the audience, although we found the same pattern in plenary sessions intended for all attendees. The ASH membership is approximately 35% women, and 39% of professional attendees of known gender were women, but we did not have information on the remaining attendees. ASH is in the process of updating its database to capture gender, including nonbinary and transgender status, on all members, which will aid future research, but we do not currently have this information. Another limitation of this study is that we coded the binary gender of audience question askers based on voice, which we acknowledge is subjective and may have led to inaccurate coding in some cases. It would have been better to know the self-classified gender or gender-diverse identity of the question askers. One study showed 96% accuracy in classification based on voice for 20 samples coded by 15 listeners but validity and reliability data are otherwise lacking.\textsuperscript{12} Our analysis shows that we would have had to reclassify 16.5% of questions asked by men as instead asked by women to erase the significance ($P < .01$) of our finding. We also did not analyze questions that may have happened after the session ended, such as when questioners approach the podium to interact with speakers. Finally, if there were several people waiting at the microphones to ask questions, it is possible that the moderator(s) tended to call upon men more often than women to ask their questions. We did not collect data on how often this occurred, but the coders’ recollection is that time permitted most audience questions to be asked.

Of note, women constituted about half the moderators and speakers at the 2019 ASH Annual Meeting, and they asked about half the moderator questions. ASH has made a commitment to ensure that more women are invited for speaker and moderator roles. However, women in the audience are engaging in less question asking than men, potentially missing a valuable opportunity.
to advance their careers and become speakers and moderators themselves. What motivates or prevents people from asking questions publicly is unknown, but question asking can be viewed as a skill. Skills can be taught, practiced, encouraged, and modeled. Our data demonstrate this clearly because we found that when a woman asked the first question, other women were more likely to ask questions after her. These findings should prompt further discussion about conscious and unconscious professional behaviors that differ between men and women and whether these differences contribute to other gender-based imbalances observed in professional advancement. An opportunity exists to provide mentoring and training for women in medicine on the art and skill of question asking as part of professional advancement.

### References

1. Shannon G, Jansen M, Williams K, et al. Gender equality in science, medicine, and global health: where are we at and why does it matter? Lancet. 2019;393(10171):560-569.

2. Association of American Medical Colleges. 2018 Fall Applicant and Matriculant Data Tables. December 2018. https://www.aamc.org/system/files/d/1/92-applicant_and_matriculant_data_tables.pdf. Accessed 12 June 2020.

3. National Science Foundation, National Center for Science and Engineering Statistics. Table 16. Doctorate recipients, by subfield of study and sex: 2016. https://www.nsf.gov/statistics/2018/nsf18304/databoxes/tab16.htm. Accessed 12 June 2020.

4. Carr PL, Raj A, Kaplan SE, Terrin N, Breeze JL, Freund KM. Gender differences in academic medicine: retention, rank, and leadership comparisons from the National Faculty Survey. Acad Med. 2018;93(11):1694-1699.

5. Pew Research Center. Women and Men in STEM Often at Odds Over Workplace Equity. January 2018. https://www.pewsocialtrends.org/2018/01/09/women-and-men-in-stem-often-at-odds-over-workplace-equity/. Accessed 12 June 2020.

6. National Academy of Sciences, National Academy of Engineering, and Institute of Medicine. Beyond Bias and Barriers: Fulfilling the Potential of Women in Academic Science and Engineering. Washington, DC: The National Academies Press; 2007.

7. Charlesworth TES, Banaji MR. Gender in science, technology, engineering, and mathematics: issues, causes, solutions. J Neurosci. 2019;39(37):7228-7243.

8. Jones RD, Griffith KA, Ubel PA, Stewart A, Jaggi R. A mixed-methods investigation of the motivations, goals, and aspirations of male and female academic medical faculty. Acad Med. 2016;91(8):1089-1097.

9. Knoll MA, Griffith KA, Jones RD, Jaggi R. Association of gender and parenthood with conference attendance among early career oncologists. JAMA Oncol. 2019;5(10):1503.

10. Larson AR, Sharkey KM, Poorman JA, et al. Representation of women among invited speakers at medical specialty conferences. J Womens Health (Larchmt). 2020;29(4):550-560.

11. Ruzycki SM, Fletcher S, Earp M, Bharwani A, Lithgow KC. Trends in the proportion of female speakers at medical conferences in the United States and in Canada, 2007 to 2017. JAMA Netw Open. 2019;2(4):e192103.

12. Lass NJ, Hughes KR, Bowyer MD, Waters LT, Bourne VT. Speaker sex identification from voiced, whispered, and filtered isolated vowels. J Acoust Soc Am. 1976;59(3):675-678.

13. Carter AJ, Croft A, Lukas D, Sandstrom GM. Women’s visibility in academic seminars: women ask fewer questions than men. PLoS One. 2018;13(9):e0202743.

14. Hinsley A, Sutherland WJ, Johnston A. Men ask more questions than women at a scientific conference. PLoS One. 2017;12(10):e0185534.

15. Káfer J, Betancourt A, Villain AS, et al. Progress and prospects in gender visibility at SMBE annual meetings. Genome Biol Evol. 2018;10(3):901-908.

16. Telis N, Glassberg EC, Pritchard JK, Gunter C. Public discussion affects question asking at academic conferences. Am J Hum Genet. 2019;105(1):189-197.

17. Penfold R, Knight K, Al-Hadithy N, Magee L, McLachlan G. Women speakers in healthcare: speaking up for balanced gender representation. Future Healthc J. 2019;6(3):167-171.

18. Jaggi R, Griffith KA, Jones RD, Stewart A, Ubel PA. Factors associated with success of clinician-researchers receiving career development awards from the National Institutes of Health: a longitudinal cohort study. Acad Med. 2017;92(10):1429-1439.

19. Jaggi R, Guancial EA, Worobey CC, et al. The “gender gap” in authorship of academic medical literature—a 35-year perspective. N Engl J Med. 2006;355(3):281-287.

20. Kaatz A, Lee YG, Potvien A, et al. Analysis of National Institutes of Health R01 Application Critiques, Impact, and Criteria Scores: does the sex of the principal investigator make a difference? Acad Med. 2016;91(8):1080-1088.

### Authorship

**Contribution:** S.M., L.O., E.D., and S.J.L. designed the research; S.M., E.D., J.D., and S.J.L. performed the research; B.R. contributed vital data; L.O. analyzed the data; and all authors helped write the paper.

**Conflict-of-interest disclosure:** The authors declare no competing financial interests.

**ORCID profiles:** S.M., 0000-0002-9698-4619; A.M., 0000-0001-7388-0422; T.D., 0000-0002-3813-0092; S.L., 0000-0003-3364-4366; S.J.L., 0000-0003-2600-6390.

**Correspondence:** Stephanie J. Lee, Fred Hutchinson Cancer Research Center, 1100 Fairview Ave N, D5-290, Seattle, WA 98109; e-mail: sjlee@fredhutch.org.
21. Sege R, Nykiel-Bub L, Selk S. Sex differences in institutional support for junior biomedical researchers. *JAMA*. 2015;314(11):1175-1177.

22. Jagsi R, Griffith KA, Stewart A, Samboco D, DeCastro R, Ubel PA. Gender differences in the salaries of physician researchers. *JAMA*. 2012;307(22):2410-2417.

23. Jagsi R, Griffith KA, Stewart A, Samboco D, DeCastro R, Ubel PA. Gender differences in salary in a recent cohort of early-career physician-researchers. *Acad Med*. 2013;88(11):1689-1699.

24. Patton EW, Griffith KA, Jones RD, Stewart A, Ubel PA, Jagsi R. Differences in mentor-mentee sponsorship in male vs female recipients of National Institutes of Health grants. *JAMA Intern Med*. 2017;177(4):580-582.

25. Sheltzer JM. Gender disparities among independent fellows in biomedical research. *Nat Biotechnol*. 2018;36(10):1018-1021.

26. Sheltzer JM, Smith JC. Elite male faculty in the life sciences employ fewer women. *Proc Natl Acad Sci U S A*. 2014;111(28):10107-10112.

27. Ford HL, Brick C, Blaufuss K, Dekens PS. Gender inequity in speaking opportunities at the American Geophysical Union Fall Meeting. *Nat Commun*. 2018;9(1):1358.

28. Nittouer CL, Hebl MR, Ashburn-Nardo L, Trump-Steele RCE, Lane DM, Valian V. Gender disparities in colloquium speakers at top universities. *Proc Natl Acad Sci U S A*. 2018;115(1):104-108.

29. Rahimy E, Jagsi R, Park HS, et al. Quality at the American Society for Radiation Oncology Annual Meeting: gender balance among invited speakers and associations with panel success. *Int J Radiat Oncol Biol Phys*. 2019;104(5):987-996.

30. Duma N, Durani U, Woods CB, et al. Evaluating unconscious bias: speaker introductions at an international oncology conference. *J Clin Oncol*. 2019;37(36):3538-3545.

31. Burden M, Frank MG, Keniston A, et al. Gender disparities in leadership and scholarly productivity of academic hospitalists. *J Hosp Med*. 2015;10(8):481-485.

32. Alvarez SNE, Jagsi R, Abbuhl SB, Lee CJ, Myers ER. Promoting gender equity in grant making: what can a funder do? *Lancet*. 2019;393(10171):e9-e11.

33. Devine PG, Forscher PS, Cox WTL, Kaatz A, Sheridan J, Carnes M. A gender bias habit-breaking intervention led to increased hiring of female faculty in STEMM departments. *J Exp Soc Psychol*. 2017;73:211-215.

34. Wayne NL, Vermillion M, Uijtdehaage S. Gender differences in leadership amongst first-year medical students in the small-group setting. *Acad Med*. 2010;85(8):1276-1281.

35. D’Armiento J, Witte SS, Dutt K, Wall M, McAllister G; Columbia University Senate Commission on the Status of Women. Achieving women’s equity in academic medicine: challenging the standards. *Lancet*. 2019;393(10171):e15-e16.

36. Myers KR, Tham WY, Yin Y, et al. Unequal effects of the COVID-19 pandemic on scientists. *Nat Hum Behav*. 2020;4(9):880-883.

37. Wallen AS, Morris MW, Devine BA, Lu JG. Understanding the MBA gender gap: women respond to gender norms by reducing public assertiveness but not private effort. *Pers Soc Psychol Bull*. 2017;43(8):1150-1170.

38. Huang K, Yeomans M, Brooks AW, Minson J, Gino F. It doesn’t hurt to ask: question-asking increases liking. *J Pers Soc Psychol*. 2017;113(3):430-452.