Gender Differences Among Academic Radiation Oncology National Institutes of Health (NIH) Funding Recipients

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Abstract

Purpose
The purpose of our study was to evaluate National Institutes of Health (NIH) funding recipients between 2016 and 2019 to determine if there was an association between gender, research productivity, academic rank, leadership positions, and post-graduate awards.

Materials and Methods
The NIH Research Portfolio Online Reporting Tools Expenditure and Results (RePORTER) website was used to retrieve data for grants in Radiation Oncology from 2016-2019. Demographics and profiles of awardees were retrieved from institutional websites, LinkedIn, and Doximity. Publication metrics were collected through the Scopus database. Mann-Whitney U tests and chi-square analyses were performed to compare and determine associations between gender and other variables.

Results
Three hundred and forty radiation oncology principal investigators (PIs) were included in this study, of whom 76% were men. Of the 776 total NIH grants awarded, 62% of the grants had a sole male PI and 1% had two or more PIs in which the contact PI and co-PI were women. Between the genders of PIs in this sample, there was no significant difference in highest academic rank, leadership positions (i.e., chair, director, founder, president, and other), and post-graduate honors and awards. Total publications, years of active research, h-index, and m-index were higher amongst men in the professor category but were largely similar between genders in the associate and assistant professor categories.

Conclusions
The results demonstrate that most NIH grants in radiation oncology were awarded to men. Strategies that increase women in radiation oncology (RO), as well as those that increase NIH grants amongst women may also increase the prevalence of women in senior academic ranks and leadership positions.

Introduction
Across academic medicine as a whole, women are less likely to attain full professorship and fill senior leadership positions [1-4]. This disparity is marked in radiation oncology (RO), in which 28% of RO faculty were women yet only 14% of professors and chairpersons were women across 82 RO departments in the United States (US) in 2015 [5]. Potential factors responsible for the disparity in career advancement in academic medicine may include explicit or implicit bias, sexism, sexual harassment, gendered expectations for family care responsibilities, and the exclusion of female role models and mentors [6-10]. In contrast to the more direct explicit bias, implicit bias is composed of unconscious preferences. The Trix and Psenka study showed that in medicine, men were more often viewed as researchers than women [11]. Since RO is considered a highly technical, research-driven specialty, these unconscious biases may be more pronounced in this discipline. One of the most critical factors driving career progression in academic medicine is research productivity, which is often measured using the h-index, as it provides a quantitative assessment of a scientist’s research output and significance [12]. H-index is defined as the number of papers published by an author (h) that have at least (h) a number of citations [12]. Holliday et al. demonstrated that men in RO had an overall higher h-index than women [5]. However, citation indices were similar when adjusted for academic rank, indicating that differences in research productivity were therefore likely reflective of the
higher percentage of men in senior academic ranks [5]. Furthermore, there was an under-representation of primary female authors in high-impact medical journals across medical specialties, which may contribute to lower citation rates and thereby impede career advancement [13]. Additionally, Dworkin et al. have demonstrated that there are significant gender imbalances in citationality [14]. Moreover, a review of the literature has shown that gender bias may exist in NIH funding decisions in academic radiology [15].

Gender disparity also prevails amongst the recipients of academic awards, as across various specialties there is a predilection for granting research and recognition awards from medical societies to men [16-18]. This can be significant for career advancement, as award recipients have greater opportunities for networking and enhancing their professional reputation. Knoll et al. have shown gender disparity exists in RO awards, whereby between 2005-2017, only two of the 32 (6.3%) American Society for Radiation Oncology (ASTRO) gold medals were awarded to women [19].

In the current study, we examined the association between gender, research productivity, academic rank, leadership position, highest academic degree, geographic location, and post-graduate honors and awards amongst RO investigators who had received National Institutes of Health (NIH) funding between 2016-2019.

Materials And Methods
This retrospective analysis was exempt from Research Ethics Board review as it comprised non-identifiable, publicly available data. The methodology of this study has been validated in several recent publications [20-27]. Data from all NIH-funded projects categorized as Radiation-Diagnostic/Radiation-Oncology between 2016 and 2019 were collected from the NIH Research Portfolio Online Reporting Tools Expenditure and Results (RePORTER) website (https://projectreporter.nih.gov/reporter.cfm). The number of grants received, name, geographic location, and academic institutions associated with each principal investigator (PI) were obtained. Diagnostic Radiology PIs were manually excluded so that only grants awarded to PIs appointed to RO departments were included in the current analysis. For grants with multiple PIs, the PI for our study was defined as the "corresponding PI”. The co-PI was categorized as female if there was >1 female PI listed. Exclusion criteria included graduate students as PIs, medical students as PIs, residents as PIs, research engineers as PIs, PIs solely employed in the private sector, and deceased PIs.

Gender, degree, highest academic rank (i.e., professor, associate professor, assistant professor, other), leadership role, and postgraduate honors and awards for each PI were obtained via academic institutional websites, LinkedIn, and Doximity. Gender was determined by the preferred personal pronoun used in the PI’s institutional profile. Leadership roles included both academic, government, and private sector positions and were categorized into a chair, director, founder, president, and other. Postgraduate honors and awards were defined as any major public accolade acknowledging a PI’s academic achievement. These major awards included awards from professional or research societies, universities, research institutions, and community organizations. Awards were further categorized into teaching, research, clinical, lifetime achievement, and other. Years of active research, the total number of publications, the total number of citations, and the m-index were collected from the Scopus database. If an author had multiple profiles, the profile with the highest h-index was used. M-index was also calculated based on this data. Data collection, verification, discrepancy resolution, and categorization were performed between April 2019 and May 2021.

SPSS statistical software (IBM Corp. Released 2017. IBM SPSS Statistics for Windows, Version 25.0. Armonk, NY: IBM Corp) was used for statistical analysis. Significance levels were set at p < .05. Categorical variables such as gender, education, highest academic position, and teaching awards were presented as frequency and percentages. Median with interquartile range was computed for discrete variables i.e., numbers of academic positions, leadership rank, and awards. Mann-Whitney U test was used to determine significance among gender differences in the number of academic positions, publications, leadership roles, post-graduate honors and awards, and citation indices. Bivariate chi-square analyses were used to evaluate correlations between gender, academic rank, leadership, and post-graduate awards. One sample chi-square test was used to check the equal distribution of grants awarded to each gender. These comparisons were stratified by educational degree and highest academic position of authors. Tableau Desktop software (Tableau Software, LLC, Seattle, WA, version 2020.3) was used to create a map of the geographic distribution of PIs.

Results
There were 340 RO PIs that met our study’s inclusion criteria, 76% of whom were men. Throughout the majority of the US (30 states), more grants were awarded to men than women (Figure 1). By contrast, in Nebraska, Minnesota, South Carolina, Wisconsin, and Massachusetts, most grant recipients were women. Most PIs had PhDs (n=247, 72.6%), 63 (18.5%) had MD degrees, 24 (7.1%) had dual doctorates (i.e., MD, Ph.D.) while the remaining six PIs had other degrees (i.e., DVM, DDS, MBBS, PharmD, MB, MA, MSc, etc.). Approximately half of the PIs held the academic rank of Professor (n=180, 52.9%) while nearly one-third were Associate Professor (n=110, 32.4%). Forty-five PIs (15.2%) were Assistant Professors, and the remaining five held other academic positions (i.e., instructor, fellow, etc.).
FIGURE 1: Distribution of radiation oncology principal investigators in the United States. The markers are placed according to the state of each university, and the size represents the total number of principal investigators within each state.

The proportion of women and men are displayed in blue and orange, respectively.

Observed differences by gender in academic profiles

Table 1 illustrates no significant gender difference in the academic rank of the grant awardees. Female and male PIs had a similar distribution in the academic ranks of professor, associate professor, assistant professor, and others. The median number of academic positions held for both men and women was 1 (IQR=2) and there was no significant difference in the number of academic positions between men and women (P=0.852). Bivariate analysis revealed no significant differences in academic degrees attained by gender (P=0.238).

|                     | Women | Men   | P Value |
|---------------------|-------|-------|---------|
|                     | n     | n     |         |
| Education           |       |       |         |
| PhD                 | 65 (79.3%) | 181 (70.4%) |         |
| MD, PhD             | 3 (3.7%)  | 22 (8.6%)  | 0.238  |
| MD                  | 13 (15.9%) | 49 (19.1%)  |         |
| Other*              | 1 (1.2%)  | 5 (1.9%)  |         |
| Professor           | 43 (52.4%) | 137 (53.1%) |         |
| Associate Professor | 26 (31.7%) | 84 (32.6%)  |         |
| Assistant Professor | 11 (13.4%) | 34 (13.2%)  | 0.871  |
| Other**             | 2 (2.4%)  | 3 (1.2%)  |         |
| Yes                 | 11 (13.4%) | 34 (13.2%)  |         |

TABLE 1: Academic profiles of men and women radiation oncology principal investigators.

* : DVM, DDS, MBBS, PharmD, MB, MA, MSc.
** : Instructor, research scientist, fellow.

Observed differences by gender in research productivity
The mean number of publications was 92.3 for women and 155.2 for men (Figure 2). Men and women had almost equal years of active research (Table 2). Men had more citations than women ($P=0.032$). The mean h-index for men was 37.2, compared to 30.2 for women ($P = 0.014$). Similarly, women had an m-index 0.2 lower than men ($P = 0.014$). After stratifying by educational degree, we found a significant difference in the average number of publications between men and women with PhDs ($P<0.0001$), but not amongst MDs and dual doctorates. Men with PhDs authored 143.7±135.9 publications on average while women with PhDs authored on average 83.7±57.0 publications.

![Error bar showing the mean number of publications by men and women radiation oncology principal investigators.]

**FIGURE 2:** Error bar showing the mean number of publications by men and women radiation oncology principal investigators.

|                       | Female        | Male          |
|-----------------------|---------------|---------------|
| Number of PIs         | 82            | 257           |
| Years of active research | 22.9±6.4     | 23.3±6.2      |
| Number of citations   | 5163.4±6035.8 | 7700.9±9805.2 |
| H-index                | 30.2±15.4     | 37.2±21.8     |

**TABLE 2:** Mean number of publications, years of active research, and citation indices of men and women radiation oncology principal investigators.

Years of active research, number of citations, h-index, and m-index were not significantly different for male and female authors with PhDs, MDs, or dual doctorates. Stratified analysis based on academic position revealed that amongst professors, the mean number of publications of men was 217.5, compared to 123.1 for women ($P<0.0001$). In the associate professor category, men had significantly more publications than women (Figure 3), however, their citation indices were not significantly different. The number of citations, h-index, and m-index was also significantly higher for men in this category (Table 3).
FIGURE 3: Error bar showing the mean number of publications by men and women radiation oncology principal investigators stratified by highest academic position.

| Highest Academic Position | Female | Male     | P Value |
|---------------------------|--------|----------|---------|
| **Professor**             |        |          |         |
| Number of publications    | 123.1±81.0 | 217.5±159.0 | <0.001 |
| Years of active research  | 26.8±5.4    | 27.1±3.7  | 0.473  |
| Number of citations       | 7083.3±6991.3 | 11686.0±11625.1 | 0.003  |
| H-index                   | 37.3±16.6    | 49.2±22.2 | 0.001  |
| M-index                   | 1.4±0.6      | 1.8±0.7   | 0.001  |
| **Associate Professor**   |        |          |         |
| Number of publications    | 60.3±33.1   | 95.7±57.8 | 0.002  |
| Years of active research  | 19.2±4.3    | 20.1±5.6  | 0.421  |
| Number of citations       | 2846.8±2455.4 | 3682.9±4249.6 | 0.913  |
| H-index                   | 23.1±5.6    | 25.8±11.2 | 0.331  |
| M-index                   | 1.3±0.4     | 1.3±0.5   | 0.836  |
| **Assistant Professor**   |        |          |         |
| Number of publications    | 45.0±20.1   | 61.6±50.0 | 0.579  |
| Years of active research  | 16.6±3.3    | 16.4±4.7  | 0.750  |
| Number of citations       | 2052.9±1720.7 | 2270.1±2572.9 | 0.958  |
| H-index                   | 18.8±6.1    | 19.0±8.3  | 0.895  |
| M-index                   | 1.1±0.3     | 1.2±0.5   | 0.958  |

TABLE 3: Mean number of publications, years of active research and citation indices of men, and women radiation oncology principal investigators stratified by highest academic position.
Observed differences by gender in leadership positions and post-graduate honors and awards

The mean number of leadership positions held by PIs was 1.5±2.0, for which the average numbers of chair, director, founder, president, and other positions were 0.5±1.0, 0.7±1.0, 0.03±0.2, 0.05±0.2, and 0.5±0.9, respectively. The number of leadership positions held by women ranged from one to 12, while men ranged from 1-17. The distribution of the number of leadership positions between men and women was not significantly different (P=0.556). Each PI received an average of 2.7±4.4 postgraduate awards and honors. The most awards and honors received were in research (2.0±3.8), followed by clinical (0.2±1.5), teaching (0.2±0.7), lifetime achievement 0.07±0.5, and others 0.2±0.6. There was no significant difference in the total number of postgraduate awards and honors received among men and women PIs (P=0.725). There was a significant difference in clinical awards, with men receiving a maximum of 16 compared to only two by women (0.049). There was no significant difference in research, teaching, lifetime achievement, or other awards.

Observed differences by gender in grants

There was a total of 776 grants awarded to RO PIs and the majority of grants had a single male PI (n=481, 62%), followed by a single female PI (147, 19%). Of the remaining 19% (n=148), which had both a contact PI and co-PI named, 71 (9%) had men in both positions, 40 (5%) had a female contact PI with a male co-PI, 28 (4%) had a male contact PI with female co-PI, and nine (1%) had both female contact PI and co-PI.

Discussion

This study comprehensively examines how gender relates to academic rank, research productivity, and post-graduate honors and awards, amongst NIH funding awardees in RO departments. Previous studies have shown that women were underrepresented in academic RO departments, particularly in leadership positions, and our study complements and expands upon prior research [28].

Among major radiological societies, studies have shown there remains a significant underrepresentation of women in leadership awards and an overrepresentation of women in teaching awards in comparison to their overall presence in the discipline [29]. This may reflect biases in the award selection and evaluation process that does not mitigate gendered stereotypes and acknowledge longstanding systematic biases and privileges in academic medicine. In our study, we included awards and honors granted by research societies, universities, research institutions, and community organizations in addition to those granted by medical societies. Examples of such honors include Fellow of ASTRO and the Cancer Research Foundation Young Investigator Award. However, our study found no significant difference between genders in the number of postgraduate awards and honors received amongst NIH grant recipients. Our study found that men overall had significantly more publications and citations, a higher h-index, and a higher m-index than women. However, when stratified by academic rank, differences in citation indices were only present in the academic ranks of professors. This phenomenon does not seem to be present across US RO departments, where publication metrics amongst women and men professors were similar [5]. Perhaps this difference is due to the difference in population, as the majority of PIs who received NIH grants in the present study were PhDs. Interestingly, male associate professors had more publications than women yet with similar h- and m-indices. This suggests that women in this category publish more frequently cited papers to yield comparable citation metrics despite having fewer publications overall. Furthermore, this data indicates that research productivity is similar between genders among early-career RO NIH grant-funded PIs. Nevertheless, given that full professors did show higher citations and h-indices, it is possible that the impact of citationality manifests itself further down along the career trajectory.

This study showed that more grants were awarded to men than women throughout many states within the US, as might be expected given women’s underrepresentation within the discipline of RO overall. Amongst this sample of successful grant applicants, there were no significant gender differences in the number of leadership positions, post-graduate awards and honors, and early-career research productivity. As more men receive NIH grants and previous studies have shown that women may require higher amounts of grant funding to achieve similar leadership positions, this may pose a significant obstacle in the career progression of women in academic RO [30]. Additionally, in the related discipline of hematologic oncology, women also receive fewer NIH grants when compared to men [51]. This further reinforces the need for gender equity in oncologic research as a whole.

Limitations

Using the current methodology, we were not able to study how explicit and implicit biases might influence the measures assessed. Additionally, gender was determined by the personal pronoun present in each PI’s institutional profile; of note, there were no instances in which a non-binary pronoun was used. However, this may not be entirely representative as some PIs may have non-binary gender identities, which may not be captured within the limitations of their standardized institutional profiles. Moreover, data was collected from publicly available sources which may not be updated and therefore may not reflect the PI’s current academic title. In situations where institutional websites were insufficient, webpages such as Doximity and
Linkedin were used to determine the PI’s current position, institution, and honors and awards. Additionally, both private and academic institutions vary in their organizational structure and nomenclature of positions. Categorization was performed based on naming (i.e., chair, director, founder, president, and other), which is not standardized across institutions. Additionally, co-PI was categorized as female if ≥1 female PI was listed for grants with multiple PI’s. This may lead to an overestimation of the number of female PIs. There are also inherent limitations to the Scopus database. "Years of active research" is calculated from the first study indexed in Scopus and does not consider career breaks such as parental leave, which may lead to an overestimation of a researcher’s years of continuous research. Furthermore, Scopus does not include articles published prior to 1996 when calculating the h-index. Finally, the RePORTER database only lists RO departments affiliated with a US medical school. Therefore, data from RO departments not associated with medical schools were not included. Also, some departments which conduct RO research (e.g., radiation medicine, human oncology) may not be classified as RO by the RePORTER database, and therefore may not be captured.

**Conclusions**

Our study demonstrates that 76% of RO PIs who received NIH grants were men, which may contribute to the paucity of women in the senior-most positions of influence and authority in RO academic departments. Male full professors had more publications, citations, higher h-indices, and higher m-indices than women in our study sample. However, citation indices were similar between the genders amongst associate professors and assistant professors. There was no significant gender difference in the number of post-graduate honors and awards, academic rank, or the number of leadership positions in this sample of PIs. Strategies should be aimed towards attracting and facilitating women into RO training, their retention in academic RO, and provision of resources to ensure their success in academic pursuits including NIH grants.

**Additional Information**

**Disclosures**

**Human subjects:** Consent was obtained or waived by all participants in this study. **Animal subjects:** All authors have confirmed that this study did not involve animal subjects or tissue. **Conflicts of interest:** In compliance with the ICMJE uniform disclosure form, all authors declare the following: **Payment/services info:** All authors have declared that no financial support was received from any organization for the submitted work. **Financial relationships:** Reshma Jagsi declare(s) stock/stock options from Equity Quotient. Stock options as compensation for her advisory board role in Equity Quotient, a company that evaluates culture in health care companies. Reshma Jagsi declare(s) personal fees from The Greenwall Foundation. Reshma Jagsi declare(s) non-financial support from American Society for Radiation Oncology (ASTRO). Co-chair of ASTRO’s Ethics Committee. Reshma Jagsi declare(s) Payment for expert testimony from Kleinbard, LLC. Has served as an expert witness. Faisal Khosa declare(s) non-financial support from University of British Columbia Department of Radiology. Co-Vice Chair Equity, Diversity, and Inclusion. Reshma Jagsi declare(s) Payment for expert testimony from Sherinian and Hasso. Has served as an expert witness for Sherinian and Hasso. Faisal Khosa declare(s) personal fees and Support for attending meetings/travel from Royal College of Physicians and Surgeons of Canada. Royal College of Physicians and Surgeons of Canada McLaughlin-Gallie Visiting Professor for Keynote talk (Equity, Diversity & Inclusion: Elusive Dream or Achievable Reality) at Canadian Association of Radiologists annual meeting on 8 April 2022. Reshma Jagsi declare(s) a grant from National Institutes of Health (National Cancer Institute) Doris Duke Charitable Foundation Greenwall Foundation Susan Komen Foundation Blue Cross Blue Shield of Michigan Genentech. Received grants for unrelated work from the National Institutes of Health, the Doris Duke Foundation, the Greenwall Foundation, the Komen Foundation, and Blue Cross Blue Shield of Michigan for the Michigan Radiation Oncology Quality Consortium. She had a contract to conduct an investigator-initiated study with Genentech. Reshma Jagsi declare(s) Payment for expert testimony from Dressman Benzinger LaVelle. Has served as an expert witness. Reshma Jagsi declare(s) personal fees from National Institutes of Health (NIH). Reshma Jagsi declare(s) personal fees from The Doris Duke Foundation. Reshma Jagsi declare(s) non-financial support from American Society of Clinical Oncology (ASCO). Former member of the Board of Directors of ASCO. Faisal Khosa declare(s) non-financial support from Vancouver Coastal Health. Co-Chair Leadership Development Committee . **Other relationships:** All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

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**References**

1. Kapoor N, Blumerenthal DM, Smith SE, Ip IK, Khorasani R: Gender differences in academic rank of radiologists in U.S. Medical Schools. Radiology. 2017, 285:140-7. 10.1148/radiol.2016160950
2. Shah A, Jalal S, Khosa F: Influences for gender disparity in dermatology in North America. Int J Dermatol. 2018, 57:171-6. 10.1111/ijd.13875
3. Selter JH, Spurlin EE, Brady PC: Gender inequality in leadership and academic rank in academic
reproductive endocrinology programs. J Assist Reprod Genet. 2020, 37:1959-62. 10.1007/s10815-020-01866-8
4. Yang HY, Rhee G, Xuan L, Silver JK, Jalal S, Khosa F: Analysis of h-index in assessing gender differences in academic rank and leadership in physical medicine and rehabilitation in the United States and Canada. Am J Phys Med Rehabil. 2019, 98:479-83. 10.1097/PHM.0000000000001129
5. Holliday EB, Jaggi R, Wilson LD, Choi M, Thomas CR Jr, Fuller CD: Gender differences in publication productivity, academic position, career duration, and funding among u.s. academic radiology oncology faculty. Acad Med. 2014, 89:767-73. 10.1097/ACM.0000000000000229
6. Holliday EB, Siler M, Chapman CH, et al.: Achieving gender equity in the radiation oncology physician workforce. Adv Radiat Oncol. 2018, 3:478-83. 10.1016/j.adro.2018.09.003
7. Niu BT, Nicolaou S, Levine D, et al.: Trends in Gender and Racial Profiles of US Academic Radiology Faculty. J Am Coll Radiol. 2020, 17:1537-45. 10.1016/j.jacr.2020.05.019
8. Zhu K, Das P, Karimuddin A, Tiwana S, Siddiqi J, Khosa F: Equity, diversity, and inclusion in Academic American Surgery Faculty: an elusive dream. J Surg Res. 2021, 258:179-86. 10.1016/j.jss.2020.08.069
9. Wooding DJ, Das P, Tiwana S, Siddiqi J, Khosa F: Race, ethnicity, and gender in academic obstetrics and gynecology: 12-year trends. Am J Obstet Gynecol MFM. 2020, 2:100178. 10.1016/j.ajogmf.2020.100178
10. Chaudhary AM, Naved S, Siddiqi J, Mahmood A, Khosa F: US Psychiatry Faculty: academic rank, gender and racial profile. Acad Psychiatry. 2020, 44:260-6. 10.1007/s40596-020-01192-2
11. Trix F, Psenka C: Exploring the color of glass: letters of recommendation for female and male medical faculty. Discourse Soc. 2005, 14:191-220. 10.1177/0959726505014002277
12. Hirsch JE: An index to quantify an individual’s scientific research output. Proc Natl Acad Sci U S A. 2005, 102:16569-72. 10.1073/pnas.0507651102
13. Filardo G, da Graça B, Sana D, Pollock BD, Smith EB, Martinez MA: Trends and comparison of female first authorship in high impact medical journals: observational study (1994-2014). BMJ. 2016, 352:i847. 10.1136/bmj.i847
14. Dworkin J, Zarn P, Bassett DS: (In)citing Action to Realize an Equitable Future. Neuron. 2020, 106:890-4. 10.1016/j.neuron.2020.05.011
15. Jutras M, Malekafzali L, Jung S, Das P, Qamar SR, Khosa F: National Institutes of Health: gender differences in radiology funding. Acad Radiol. 2022, 29:748-54. 10.1016/j.acra.2020.08.004
16. Silver JK, Slucum CS, Bank AM, et al.: Where are the women? The underrepresentation of women physicians among recognition award recipients from medical specialty societies. PM R. 2017, 9:804-15. 10.1016/j.pmrj.2017.06.001
17. Silver JK, Bank AM, Slucum CS, et al.: Women physicians underrepresented in American Academy of Neurology recognition awards. Neurology. 2018, 91:e603-14. 10.1212/WNL.0000000000006004
18. Atkinson R, Lu P, Cho NL, Melnitchouk N, Kuo LE: Gender disparities in award recipients from surgical specialty societies. Surgery. 2019, 166:423-8. 10.1016/j.surg.2019.04.021
19. Knoll MA, Gleichman E, Tarbell N, Jaggi R: Putting women on the escalator: to address the ongoing leadership disparity in radiation oncology. Int J Radiat Oncol Biol Phys. 2019, 105:S7-9. 10.1016/j.ijrobp.2018.08.011
20. Moghimi S, Khurshid K, Jalal S, Qamar SR, Nicolaou S, Fatima K, Khosa F: Gender differences in leadership positions among academic nuclear medicine specialists in Canada and the United States. AJR Am J Roentgenol. 2019, 212:146-50. 10.2214/AJR.18.20062
21. Ahmad M, Khurshid K, Saneelli PC, et al.: Influences for gender disparity in academic neuroradiology. AJNR Am J Neuroradiol. 2018, 39:19-23. 10.3174/ajnr.A5443
22. O'Neill SB, Maddu K, Jalal S, et al.: Gender disparity in chest radiology in North America. Curr Probl Diagn Radiol. 2021, 50:18-22. 10.1067/m.cpradiol.2019.10.001
23. Khurshid K, Shah S, Ahmad M, Jalal S, Carlos R, Nicolaou S, Khosa F: Gender differences in the publication rate among breast imaging radiologists in the United States and Canada. AJR Am J Roentgenol. 2018, 210:2-7. 10.2214/AJR.17.18503
24. Qamar SR, Khurshid K, Jalal S, Bancroft L, Munk PL, Nicolaou S, Khosa F: Academic musculoskeletal radiology: influences for gender disparity. Skeletal Radiol. 2018, 47:581-7. 10.1007/s00256-017-2836-x
25. Battaglia F, Shah S, Jalal S, et al.: Gender disparity in academic emergency radiology. Emerg Radiol. 2019, 26:21-8. 10.1007/s10140-018-1642-7
26. Wang J, Khurshid K, Jalal S, et al.: Influence of academic productivity on gender disparity in academic interventional radiology. AJR Am J Roentgenol. 2019, 1-7. 10.2214/AJR.18.20130
27. Counter WB, Khurshid K, Jalal S, et al.: Gender differences among academic pediatric radiology faculty in the United States and Canada. Acad Radiol. 2020, 27:575-81. 10.1016/j.acra.2019.06.011
28. Chowdhary M, Chowdhary A, Royce TJ, et al.: Women’s representation in leadership positions in academic medical oncology, radiation oncology, and surgical oncology programs. JAMA Netw Open. 2020, 3:e200708. 10.1001/jamanetworkopen.2020.0708
29. Martin JF, Hewett L, Gordon LL, Lewis ME, Clauer A, Collins H: Do gender disparities among major radiological society award recipients exist? Acad Radiol. 2020, 27:987-95. 10.1016/j.acra.2019.01.012
30. Yao SK, Ahmed AA, Ileto J, et al.: Industry funding among leadership in medical oncology and radiation oncology in 2015. Int J Radiat Oncol Biol Phys. 2017, 99:280-5. 10.1016/j.ijrobp.2017.01.022
31. Siddiqui RS, Choudhary SG, Shahzad M, et al.: Gender disparities in the National Institutes of Health funding for hematologic malignancies and cellular therapies. Leuk Lymphoma. 2022, 63:1708-15. 10.1080/10428194.2022.2035758