

# Workplace Belonging of Women Healthcare Professionals Relates to Likelihood of Leaving

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**Purpose:** There is a high rate of attrition of professionals from healthcare institutions, which threatens the economic viability of these institutions and the quality of care they provide to patients. Women professionals face particular challenges that may lower their sense of belonging in the healthcare workplace. We sought to test the hypothesis that workplace belonging of women healthcare professionals relates to the likelihood that they expect to leave their institution.

**Methods:** Participants of a continuing education course on women's leadership skills in health care completed a survey about their experiences of belonging in workplace and their likelihood of leaving that institution within the next 2 years. An association between workplace belonging (measured by the cumulative number of belonging factors experienced, scale 0–10) and likelihood of leaving (measured on a 5-point Likert scale) was evaluated using ordinal logistic regression. The relative importance of workplace belonging factors in predicting the likelihood of leaving was assessed using dominance analysis.

**Results:** Ninety-nine percent of survey participants were women, and 63% were clinicians. Sixty-one percent of participants reported at least a slight likelihood of leaving their healthcare institution within the next 2 years. Greater workplace belonging was found to be associated with a significant reduction in the reported likelihood of leaving their institution after accounting for the number of years having worked in their current institution, underrepresented minority status, and the interaction between the latter two covariates. The workplace belonging factor found to be most important in predicting the likelihood of leaving was the belief that there was an opportunity to thrive professionally in the institution. Belonging factors involving feeling able to freely share thoughts and opinions were also found to be of relatively high importance in predicting the likelihood of leaving.

**Conclusion:** Greater workplace belonging was found to relate significantly to a reduced likelihood of leaving their institution within the next 2 years. Our findings suggest that leaders of healthcare organizations might reduce attrition of women by fostering workplace belonging with particular attention to empowering professional thriving and creating a culture that values open communication.

**Keywords:** gender equity, diversity, turnover, retention, healthcare workforce, thriving

## Introduction

Healthcare institutions have long struggled with retention of their physicians, nurses and other professionals essential for direct patient care. The rate of attrition prior to the COVID-19 pandemic has been reported to be 5–10% annually for physicians<sup>1,2</sup> and 16% annually for nurses.<sup>3</sup> The pandemic brought on a record-high efflux of healthcare professionals from their workplaces.<sup>3-5</sup> While pandemic-level attrition rates have since declined some, recent surveys found that 25–50% of healthcare professionals intend to leave their workplace within the next few years,<sup>6-8</sup> suggesting that healthcare institutions may face persistently high rates of attrition.

The costs of attrition of healthcare professionals from their workplaces are substantial. The direct cost of recruiting and training new clinicians is high – estimated to be \$250,000-\$1,000,000 per physician depending on specialty and experience and \$50,000 per nurse.<sup>3,9</sup> There are also indirect costs of turnover, including disruptive impacts on patients, reduced productivity of the clinical team, and added burden on professionals who remain in the institution.<sup>2,10,11</sup> Attrition

of faculty scholars from academic healthcare institutions can reduce grant dollars coming into the organization as well as diminish the organization's contribution to healthcare sciences and the caliber of its intellectual environment. The collective cost of attrition of healthcare professionals threatens the economic viability of the institutions and the quality of patient care provided.

Several factors lead healthcare professionals to leave their institution, including burnout,<sup>12</sup> seeking a more favorable workplace culture,<sup>13</sup> and pursuing an opportunity for career advancement.<sup>14</sup> Women healthcare professionals experience higher rates of burnout,<sup>15</sup> bear a greater fraction of family responsibilities,<sup>16–18</sup> and face more barriers to career advancement<sup>19,20</sup> than their counterparts who are men. These gender disparities may elevate women's risk of leaving their healthcare institutions.<sup>21–24</sup> Women who identify as an underrepresented minority (URM; ie, racial, ethnic, sexual orientation or gender identity minority) face additional challenges in their workplace that may magnify their risk of leaving.<sup>25,26</sup> Given the challenges faced by women healthcare professionals, there is a need for institutional leaders to better understand the experiences of women in order to develop strategies that improve their retention.

The sense of belonging has long been understood to be a fundamental human need.<sup>27,28</sup> A definition of belonging is the sense that “everyone is treated and feels like a full member of the larger community and can thrive.”<sup>29</sup> A wealth of literature has demonstrated that a stable sense of belonging, which is an integral aspect of social safety, has substantial psychological and physical health benefits, and conversely that a perceived lack of belonging has detrimental effects on health.<sup>30</sup>

Belonging has been increasingly recognized as critical to a positive workplace environment.<sup>31–34</sup> The experience of belonging in the workplace involves numerous dimensions including interpersonal connections with colleagues, feeling supported to do your best work, feeling valued and appropriately rewarded for your work, and believing that your personal values align with the mission of the institution.<sup>31,35</sup> An eroded sense of belonging has been suggested to be a strong aversive psychological experience and thereby a key risk factor of attrition.<sup>36–38</sup> Women healthcare professionals have reported an eroded sense of belonging due to challenges in their workplaces (eg, microaggressions, slowed career advancement, and sub-optimal family-friendly policies).<sup>39–43</sup> To our knowledge, however, a link between workplace belonging and attrition risk in women healthcare professionals has not been studied previously. As workplace belonging emerges from a broad range of experiences in the institution (eg, interpersonal relationships, comfort with institutional culture and policies), the current study conceived of workplace belonging as the cumulative experience across multiple dimensions of belonging. The primary aim of this study was to test the hypothesis that women healthcare professionals will report a reduced likelihood of leaving their workplace within 2 years in association with a greater cumulative experience of workplace belonging. Secondly, we aimed to identify workplace belonging factors that are particularly important in predicting the likelihood of leaving reported by women healthcare professionals.

## Methods

Using a sample of convenience, we surveyed attendees of a continuing education course on women's leadership skills in healthcare was held virtually November 3–5 of 2022. The course was geared to healthcare professionals, including clinicians, researchers, and administrators, and was open to persons residing in all countries and all gender identities. All course attendees were invited to participate in the online survey via an introductory email sent by the office of continuing education on November 2 and a reminder email sent by the office on November 6. Attendees were also reminded verbally by the course director (JKS) about the survey once per day for the duration of the course. The online survey was implemented using Microsoft Forms (Microsoft 365), and the data were output in a Microsoft Excel file. Survey participants responded voluntarily and all survey responses were anonymous. Of the 856 course attendees, 366 completed the survey (43%). The study was deemed not human subjects research by the Mass General Brigham Research Office. Demographics of survey participants are presented in [Table 1](#).

The survey queried course participants about workplace belonging. A 10-item belonging instrument was created based on themes identified from a review of existing literature and instruments on workplace belonging, organizational culture, workplace engagement, and diversity and equity.<sup>35,44–48</sup> We crafted the instrument to measure workplace belonging in the context of professionals working in healthcare organizations. We piloted the belonging instrument on colleagues who would not be attending the course and refined it based on feedback. Participants were asked to select all belonging factors they were experiencing in their current workplace ([Table 2](#)). The statement, “I am not experiencing any

**Table 1** Demographics of Survey Participants (N = 366)

|   | n   | %    |
|---|-----|------|
| <b>Gender</b>                                       |     |      |
| Woman   | 361 | 98.6 |
| Man   | 0   | 0.0  |
| Non-binary  | 1   | 0.3  |
| Prefer not to say                                   | 2   | 0.5  |
| Other   | 0   | 0.0  |
| No response   | 2   | 0.5  |
| <b>Race/Ethnicity</b>                               |     |      |
| Black, African American, African, or Afro-Caribbean | 26  | 7.1  |
| East Asian or Asian American                        | 32  | 8.7  |
| Latinx or Hispanic American                         | 23  | 6.3  |
| Middle Eastern or Arab American                     | 6   | 1.6  |
| Pacific Islander American                           | 4   | 1.1  |
| Native American or Alaskan Native                   | 0   | 0.0  |
| South Asian or Indian American                      | 32  | 8.7  |
| White or European American                          | 227 | 62.0 |
| Multiple Races                                      | 7   | 1.9  |
| Other   | 6   | 1.6  |
| No response   | 3   | 0.8  |
| <b>Sexual orientation</b>                           |     |      |
| Heterosexual/Straight                               | 326 | 89.1 |
| LGBTQ (Lesbian, Gay, Bisexual, Transgender, Queer)  | 22  | 6.0  |
| Prefer not to say                                   | 11  | 3.0  |
| Other   | 0   | 0.0  |
| No response   | 7   | 1.9  |
| <b>Age (years)</b>                                  |     |      |
| < 30  | 5   | 1.4  |
| 30–39   | 102 | 27.9 |
| 40–49   | 169 | 46.2 |
| 50–59   | 80  | 21.9 |
| 60–69   | 10  | 2.7  |
| > 69  | 0   | 0.0  |
| <b>Primary role in workplace</b>                    |     |      |
| Clinician   | 230 | 62.8 |
| Researcher  | 27  | 7.4  |
| Administrator                                       | 26  | 7.1  |
| Educator  | 10  | 2.7  |
| Leadership  | 46  | 12.6 |
| Other   | 25  | 6.8  |
| No response   | 2   | 0.5  |
| <b>Primary work setting</b>                         |     |      |
| University/Academic Medical Center                  | 208 | 56.8 |
| Nonacademic Medical Center/Hospital                 | 92  | 25.1 |
| Government/Veterans Administration                  | 16  | 4.4  |
| Private or Community Practice                       | 29  | 7.9  |
| Industry  | 4   | 1.1  |
| Research Center                                     | 0   | 0.0  |
| Other   | 15  | 4.1  |
| No response   | 2   | 0.5  |

(Continued)

**Table 1** (Continued).

|   | n   | %    |
|---|-----|------|
| <b>Primary workplace in United States</b> |     |      |
| Yes                                       | 335 | 91.5 |
| No  | 29  | 7.9  |
| No response                               | 2   | 0.5  |
| <b>Years working in current workplace</b> |     |      |
| < 1                                       | 27  | 7.4  |
| 1–5                                       | 138 | 37.7 |
| 6–10                                      | 89  | 24.3 |
| 11–20                                     | 87  | 23.8 |
| > 20                                      | 25  | 6.8  |
| <b>Annual salary (dollars)</b>            |     |      |
| < 100K                                    | 23  | 6.3  |
| 101–200K                                  | 106 | 29.0 |
| 201–300K                                  | 115 | 31.4 |
| 301–400K                                  | 77  | 21.0 |
| 401–500K                                  | 31  | 8.5  |
| > 500K                                    | 9   | 2.5  |
| No response                               | 5   | 1.4  |
| <b>Working hours per week</b>             |     |      |
| 1–10                                      | 1   | 0.3  |
| 11–20                                     | 1   | 0.3  |
| 21–30                                     | 14  | 3.8  |
| 31–40                                     | 65  | 17.8 |
| 41–50                                     | 177 | 48.4 |
| 51–60                                     | 68  | 18.6 |
| > 60                                      | 39  | 10.7 |
| No response                               | 1   | 0.3  |

**Table 2** Survey on Belonging and Likelihood of Leaving

In my current workplace, I am..... (Please select all aspects of belonging you are experiencing)

- Feeling valued by my colleagues
- Feeling valued by my supervisor(s)
- Feeling psychologically safe
- Believing that I am being treated equitably
- Having input into work-related policies
- Feeling empowered to contribute to the success of my workplace
- Seeing diversity and inclusion
- Believing I can thrive professionally
- Believing that my professional advancement is supported
- Believing that my personal values are consistent with the values of my workplace
- I am not experiencing any aspect of belonging listed above

How likely are you to leave your current workplace within 2 years?

- Extremely likely
- Very likely
- Moderately likely
- Slightly likely
- Not likely

aspect of belonging listed above” was also available for selection. For each participant, the cumulative experience of workplace belonging was measured by the number of belonging factors selected, with 0 given for selecting “not experiencing any aspect of belonging” (scale 0–10).

The survey also queried course participants about the likelihood of leaving their current healthcare institution within 2 years, a time period used in previous large-scale surveys administered to physicians<sup>49–51</sup> and academic medicine faculty,<sup>14,52</sup> professionals who are comparable to our survey participants. Response options were on a 5-point Likert scale, ranging from “not likely” to “extremely likely” (scale 1–5, Table 2).

Several demographic characteristics were queried. A subset of these demographic data (ie, race/ethnicity, sexual orientation, and gender identity) was used to classify each participant as a URM or non-URM. URM was defined as any non-majority race/ethnicity (ie, not “White or European American”), sexual orientation (ie, not “heterosexual/straight”), or gender identity (ie, not a “woman” or “man”). Note that we asked participants about gender identity (ie, sense of self related to social and cultural expectations)<sup>53</sup> rather than biological sex (ie, related to anatomical and physiological traits) because we presumed the former to be more closely linked to belonging, which is also rooted in a social context.<sup>54</sup>

Statistical tests were performed using Stata software (version 18, StataCorp LLC, College Station, TX). Reliability of the 10-item belonging instrument was assessed using Cronbach’s  $\alpha$ .<sup>55</sup> The primary hypothesis that the cumulative experience of workplace belonging was associated with likelihood of leaving was tested using ordinal logistic regression. Several models that included the primary variable of interest (cumulative workplace belonging), one or more covariates (ie, URM status, age, and years in the current workplace), and their interactions were fitted. For each model, the estimated odds ratio (OR) with the 95% confidence interval (CI) and p-value were computed for each variable. Significance of the p-value was set at the two-sided 0.05 level. The significance of a combined set of covariates was tested using Wald  $\chi^2$ . Model selection was based on goodness-of-fit using Akaike information criteria, test of the proportional odds assumption, and parsimony.

Two approaches were used to identify workplace belonging factors particularly important in predicting the likelihood of leaving. First, the final model was fitted after replacing the main variable of interest (cumulative workplace belonging) with the set of 10 belonging factors each coded as a binary indicator variable. Second, dominance analysis was used to rank the importance of each independent variable. Dominance analysis is a method for rank ordering the predictive usefulness of independent variables in a regression model.<sup>56</sup> Given our main interest in ranking the belonging factors, we did post-hoc ranking that excluded any independent variable other than the belonging factors. To evaluate the sensitivity of ranking the belonging factors to changes in the regression model, dominance analysis was repeated using alternative models that added and/or removed predictors other than the belonging factors.

## Results

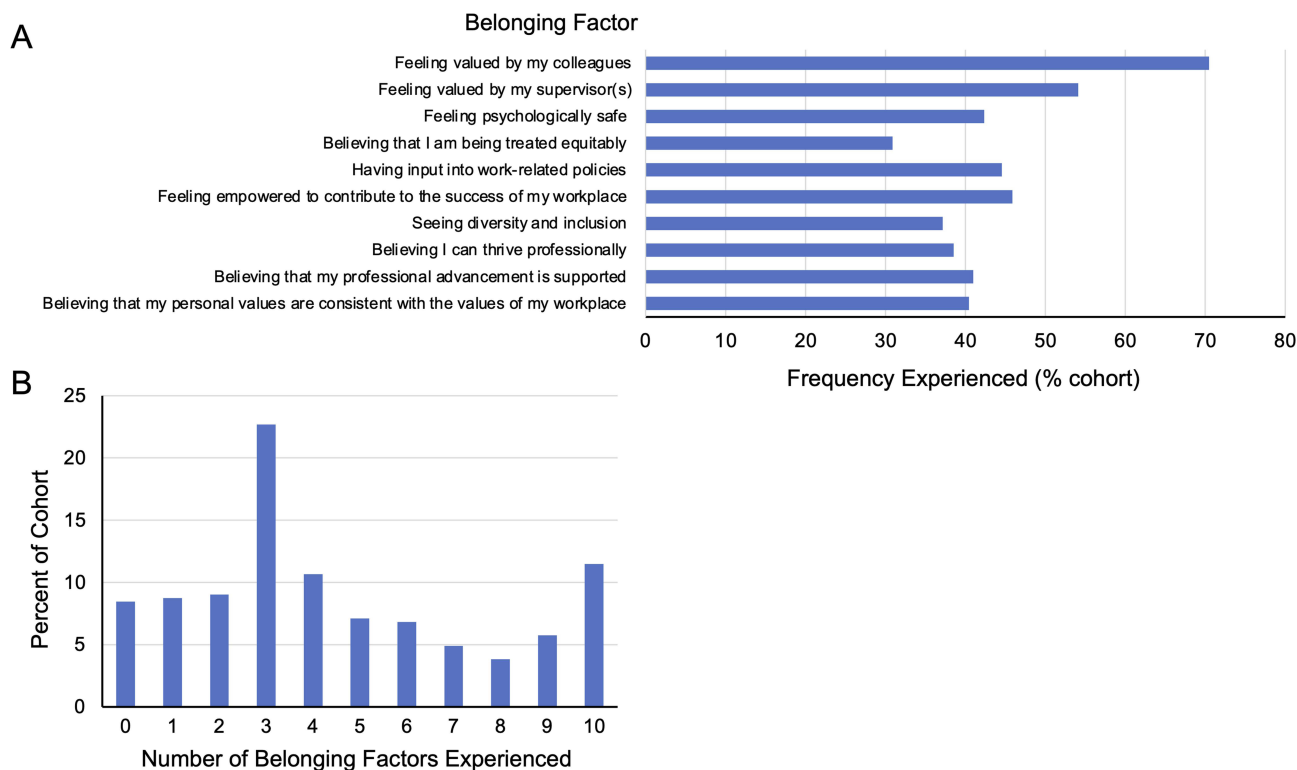
The percentage of survey participants who identified as women was 99% (Table 1). Sixty-three percent of survey participants identified their primary role to be clinician. Forty-one percent of survey participants identified as a racial, ethnic, sexual orientation or gender identity minority and were thus classified as a URM.

The 10-item belonging instrument was found to have a Cronbach’s  $\alpha$  of 0.84, which indicates good internal consistency.<sup>57</sup>

Figure 1A shows the frequency at which each of the 10 workplace belonging factors was experienced by survey participants. “Feeling valued by my colleagues” was experienced most frequently (70% of cohort) and “Believing that I am being treated equitably” was experienced least frequently (31% of cohort). Figure 1B shows the frequencies in the cumulative number of belonging factors experienced by participants, with three belonging factors experienced most frequently (23% of cohort).

Sixty-one percent of participants reported at least a slight likelihood of leaving their healthcare institution within 2 years (10% extremely likely, 8% very likely, 22% moderately likely, 21% slightly likely), and the remainder (39%) reported they were not likely to leave their workplace within 2 years.

The final regression model selected to test the hypothesis that the cumulative experience of workplace belonging was associated with the likelihood of leaving included four independent variables: “cumulative workplace belonging”, “URM status”, “years working in current workplace”, and the interaction between “URM status” and “years working in current

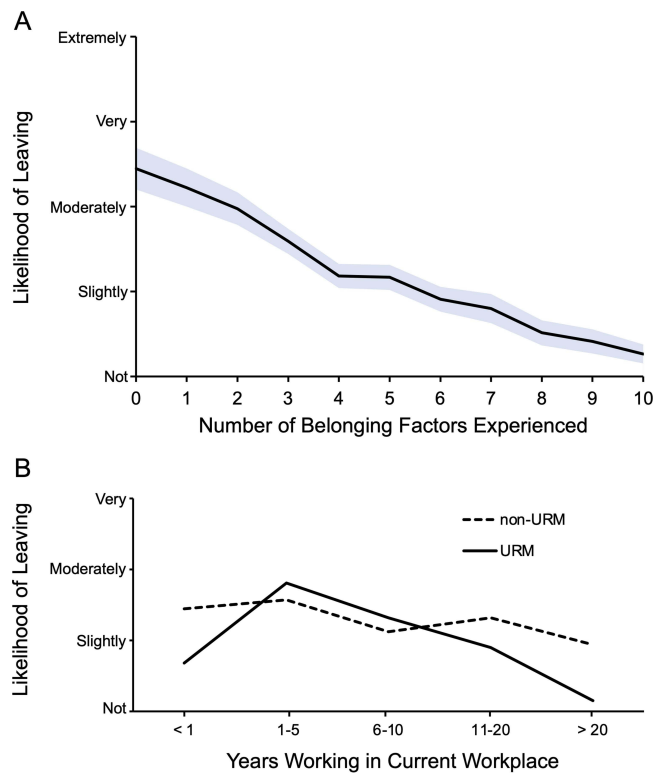


**Figure 1** Distribution of belonging factors experienced by survey participants in their current healthcare workplace. **(A)** Frequency of experiencing each of the 10 belonging factors. **(B)** Frequency in the number of belonging factors experienced.

workplace.” Based on this model, the cumulative experience of workplace belonging was significantly associated with the reported likelihood of leaving, adjusting for covariates in the model (OR 0.68, CI 0.63–0.74;  $p < 0.0001$ ; **Figure 2A**). This result means that for each unit increase in the number of belonging factors experienced (eg, one to two belonging factors), there was a 32% decrease in the odds of reporting a higher category of likelihood of leaving (eg, extremely likely relative to very likely). The likelihood of leaving was also found to be significantly associated with a set of three other covariates (ie, “URM status”, “years working in current workplace”, and their interaction) after adjusting for the cumulative experience of workplace belonging ( $\chi^2 p < 0.01$ , **Figure 2B**). Differences between URM and non-URM in the likelihood of leaving varied over years working in their institution, with URM notably reporting a lower likelihood of leaving than non-URM when employed for <1 year and >20 years.

To address the second aim of identifying workplace belonging factors that are particularly important in the likelihood of leaving reported by women healthcare professionals, we fitted the final regression model after replacing the “cumulative workplace belonging” variable with a set of 10 belonging factor variables. This analysis found that the odds in the likelihood of leaving was significantly reduced by experiencing the belonging factors “believing I can thrive professionally” (OR 0.40, CI 0.23–0.67;  $p < 0.001$ ) and “having input into work-related policies” (OR 0.62, CI 0.39–1.00;  $p < 0.05$ ) after adjusting for the eight other belonging factors, “URM status”, “years working in current workplace”, and the interaction between the latter two covariates.

We also addressed the second aim of identifying workplace belonging factors that are particularly important in predicting the likelihood of leaving using dominance analysis. The regression model used in this analysis treated the set of three covariates “URM status”, “years working in current workplace”, and their interaction as a single variable “set” given the aforementioned finding that this collective set of covariates was significantly associated with the likelihood of leaving. Considering the belonging factors only, dominance analysis ranked “believing I can thrive professionally”, “having input into work-related policies”, and “feeling psychologically safe” as the first, second, and third most important predictors, respectively (**Table 3**). The belonging factor “feeling valued by my colleagues” ranked least



**Figure 2** Likelihood of leaving in relation to the number of belonging factors experienced (A) and years working in current workplace for URM versus non-URM adjusted for the cumulative experience of workplace belonging (B).

**Notes:** Shaded area in (A) represents 95% CI about expected likelihood of leaving.

important in predicting the likelihood of leaving. To evaluate the sensitivity of ranking the belonging factors to changes in the regression model, dominance analysis was repeated using three alternative models: 1) adding the predictor “cumulative workplace belonging”; 2) removing the predictor “set” and adding the predictor “cumulative workplace belonging”; and 3) removing the predictor “set.” Dominance analysis of the base model and the three alternative models

**Table 3** Ranking of Predictors by Dominance Analysis

| Predictor | Base Model |            | Alternative Model 1 |            | Alternative Model 2 |            | Alternative Model 3 |            |
|-----------|------------|------------|---------------------|------------|---------------------|------------|---------------------|------------|
|           | Ranking    | BF Ranking | Ranking             | BF Ranking | Ranking             | BF Ranking | Ranking             | BF Ranking |
| BF-1      | 11         | 10         | 12                  | 10         | 11                  | 10         | 10                  | 10         |
| BF-2      | 7          | 6          | 9                   | 7          | 4                   | 3          | 2                   | 2          |
| BF-3      | 4          | 3          | 5                   | 3          | 3                   | 2          | 4                   | 4          |
| BF-4      | 6          | 5          | 7                   | 5          | 8                   | 7          | 7                   | 7          |
| BF-5      | 3          | 2          | 4                   | 2          | 5                   | 4          | 3                   | 3          |
| BF-6      | 5          | 4          | 6                   | 4          | 6                   | 5          | 6                   | 6          |
| BF-7      | 10         | 9          | 10                  | 8          | 10                  | 9          | 8                   | 8          |
| BF-8      | 1          | 1          | 3                   | 1          | 2                   | 1          | 1                   | 1          |
| BF-9      | 9          | 9          | 11                  | 9          | 9                   | 8          | 9                   | 9          |
| BF-10     | 8          | 7          | 8                   | 6          | 7                   | 6          | 5                   | 5          |
| Set       | 2          |            | 2                   |            |                     |            |                     |            |
| Cum BF    |            |            | 1                   |            | 1                   |            |                     |            |

**Notes:** BF, Belonging factor; BF-1, Feeling valued by my colleagues; BF-2, Feeling valued by my supervisor(s); BF-3, Feeling psychologically safe; BF-4, Believing that I am being treated equitably; BF-5, Having input into work-related policies; BF-6, Feeling empowered to contribute to the success of my workplace; BF-7, Seeing diversity and inclusion; BF-8, Believing I can thrive professionally; BF-9, Believing that my professional advancement is supported; BF-10, Believing that my personal values are consistent with the values of my workplace; Set, set of 3 variables (URM status, years in the current workplace, their interaction); Cum BF, cumulative workplace belonging; Ranking, direct output of dominance analysis; BF ranking, rank provided by dominance analysis excluding any independent variable other than a belonging factor.

consistently ranked the belonging factor “believing I can thrive professionally” as the most important and “feeling valued by my colleagues” as the least important among the 10 belonging factors in predicting the likelihood of leaving, indicating robustness of these two rankings. “Having input into work-related policies” and “feeling psychologically safe” ranked among the top three belonging factors in the base model and ranked among the top four in the alternative models, indicating confidence that these two belonging factors are moderately important in predicting the likelihood of leaving relative to all 10 belonging factors.

## Discussion

Women healthcare professionals often face challenges in their workplace (eg, burnout, slow advancement, microaggressions, and competing work-life demands) that erode their sense of workplace belonging.<sup>39–42</sup> Women physicians<sup>21,24</sup> and women in academic medicine<sup>23</sup> have also been shown to have an elevated risk of attrition from their healthcare institution compared to their counterparts who are men. To our knowledge, this is the first study to assess the multidimensional experience of workplace belonging among women healthcare professionals in relation to their likelihood of leaving their institution. The main finding was that an increase in the cumulative number of workplace belonging experiences was associated with a significant reduction in reported likelihood of leaving within the next 2 years (Figure 2A). Self-reported likelihood of leaving of healthcare professionals has been shown to be a strong predictor of actual departure from the institution in the next two to five years.<sup>9,58,59</sup> Accordingly, our result points to the cumulative experience of workplace belonging across multiple dimensions, including interpersonal relationships and comfort with organizational culture and policies, as a key factor affecting retention of women in their institutions. This finding is consistent with the growing body of literature demonstrating that the perceptions of healthcare professionals about their workplace – such as engagement,<sup>60,61</sup> trust,<sup>62</sup> and organizational factors<sup>13,63–65</sup> – relate to retention. As workplace belonging can be understood as emerging from felt experiences of diversity, equity and inclusion (DEI) in the organization, our finding suggests that organizational DEI efforts may lead to a sense of belonging, which in turn may improve retention of women healthcare professionals.

Among the 10 workplace belonging factors available for selection, we found that “believing I can thrive professionally” was particularly important in the likelihood of leaving. Regression analysis found this belonging factor to be significantly associated with the likelihood of leaving after accounting for experiencing the other belonging factors. Dominance analysis consistently ranked this belonging factor as the most important predictor among all 10 belonging factors (Table 3). The concept of professional thriving has been described as involving intrapersonal factors (resilience, love of work), interpersonal factors (relationships with patients and colleagues), and institutional factors (support from leadership, team-spirited workplace, value-oriented practice, agency in the workplace).<sup>66,67</sup> These factors of thriving overlap substantially with the multidimensional experience of workplace belonging. Accordingly, professional thriving might have been found to be the most important belonging factor for predicting the likelihood of leaving because its scope was broader than any of the other belonging factors available for selection and aligned closely with the cumulative experience of workplace belonging. The intent of clinicians to leave their institution in the next 2 years has been shown to be reduced, albeit modestly, by interventions aimed at improving communication within the workplace or improving workflow.<sup>68</sup> Our findings raise the possibility that interventions targeting the multidimensional experience of workplace belonging might be effective in reducing the likelihood that women healthcare professional leave their institutions.

Among the other workplace belonging factors available for survey participants to select, “feeling psychologically safe” and “having input into work-related policies” were found to strongly influence their reported likelihood of leaving (Table 3). Psychological safety in the workplace has been defined as the belief that one can express personal ideas and concerns, ask questions, and admit mistakes without fear of negative consequences in the workplace.<sup>69</sup> “Having input into work-related policies” indicates feeling that one’s thoughts and opinions have an impact in the workplace. The relative importance of these two belonging factors suggests that a workplace environment in which thoughts, opinions and ideas are valued may lead to improved retention of women healthcare professionals.

We found that URM status affected likelihood of leaving differentially over the number of years working in the current workplace. Most notably, URM women reported a lower likelihood of leaving than non-URM women when employed in their current workplace for <1 year and >20 years after adjusting for the cumulative experience of belonging (Figure 2B). A previous study found that women in academic medicine who identified as Black or “other” reported lower



intent to remain (ie, equivalent to higher likelihood of leaving) in their institution than women who identified as White.<sup>70</sup> Our study suggests that the likelihood of URM women leaving (or remaining) depends on years working in the healthcare institution and the experience of workplace belonging.

Our study has limitations. First, survey participants were attendees of a course on women's leadership skills in health care and therefore results may not generalize well to women healthcare professionals who do not share a strong aspiration for a leadership position. Second, the belonging section of the survey used a check-all format. This format has been suggested to limit survey participants from thinking deeply about each item available for selection and increase the tendency to select the first option presented.<sup>71</sup> Indeed, we did observe that the first belonging factor on the list (ie, "feeling valued by my colleagues") was most frequently checked-off when only one belonging factor was selected (4.6% of cohort) and among all belonging factors (70% of cohort) (Figure 1A). The increased tendency to select the first belonging factor may explain why it ranked the least important belonging factor in predicting the likelihood of leaving (Table 3). The value of the check-all format has been shown to be its time-efficiency.<sup>71</sup> Our use of this format allowed us to collect relatively detailed information about participants' sense of workplace belonging in a relatively short period of time, which in turn enabled us to examine both the cumulative experience of workplace belonging and relative importance of belonging factors.

## Conclusion

This study found that an increase in cumulative workplace belonging involving a broad range of experiences (eg, interpersonal relationships, comfort with institutional culture and policies) reduced the reported likelihood that women healthcare professionals would leave their institution within the next 2 years. The experience of professional thriving and feeling that one's thoughts, opinions, and ideas are valued were found to be particularly important in women's expected likelihood of leaving. These findings lay the groundwork for testing whether interventions that strengthen workplace belonging, with an emphasis on empowering professional thriving and improving open communication, improves retention of women in healthcare institutions.

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## Disclosure

The authors report no conflicts of interest in this work. Unrelated to this work, Dr Silver disclosed participating in funded research on culinary medicine, cancer prehabilitation, and chronic pain, as well as being a venture partner at Third Culture Capital. Dr Zafonte reported receiving personal fees from Springer/Demos, serving on scientific advisory boards for Myomo and OnCare, and receiving grants from the Football Players Health Study at Harvard, which was funded in part by the National Football League Players Association.

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