Postdoc Survey Finds Gender Split on Family Issues

A new survey of how young biologists view their prospects suggests that the main concern for women is not a hostile climate but insufficient time to juggle the needs of family and career. The study of 1300 postdocs at the National Institutes of Health (NIH) in Bethesda, Maryland, includes a call for more family-friendly policies at U.S. research institutions.

“What these findings are telling us is that universities and funding institutions need to tune the academic system to the needs of women,” says Elisabeth Martinez, lead author and a former NIH postdoc who is now a pharmacology instructor at the University of Texas Southwestern Medical Center in Dallas. Martinez and her nine co-authors are members of the Second Task Force on the Status of NIH Intramural Women Scientists. (The first issued a report in 1992 calling for equity in pay and hiring practices.) The new report recommends that institutions set up part-time positions for principal investigators (PIs), offer grant supplements to hire qualified spouses on separate or related projects, and provide affordable childcare for all researchers.

NIH is one of the places where the system is out of whack. The share of women among its 900 tenure-eligible investigators has barely budged in the past decade, from 18% to 19%, and the figure for tenure-track positions has remained at 29%. (By comparison, women received more than 40% of the Ph.D.s in the life sciences awarded in the United States during the same time frame.)

The survey found that more than 70% of the men have their sights set on a PI position compared with only 50% of the women. (The results were published in the 29 October issue of EMBO Reports.) Men were also more confident—by a margin of 59% to 40%—that they would become PIs. One apparent reason for the gender discrepancy is that women appear more willing to make career sacrifices for the sake of their families (see graph). For example, 57% of female postdocs who were married but without children said that having children would influence their career choices compared with only 29% of married men without children. Similarly, 31% of married women expressed a willingness to make concessions to accommodate their spouses’ careers versus 21% of the men.

At the same time, male and female postdocs said that they felt equally comfortable in their working environments. “Overt discrimination does not seem to be the issue,” says Martinez. Three other surveys still being analyzed by the task force—of tenure-track and tenured investigators, staff scientists, and tenure-track researchers who had left NIH before getting tenure—say the same thing, reports Joan Schwartz, assistant director for intramural research at NIH and head of the task force.

Biologist Sue Rosser of Georgia Institute of Technology in Atlanta agrees that family-friendly policies are key. But she warns against underestimating how gender discrimination affects women, especially at higher rungs of the academic ladder. “It gets complicated pretty quickly,” she says, adding that many female faculty members face isolation and dismissive attitudes throughout their careers.

Schwartz says NIH is already addressing some of the task force’s recommendations. For example, NIH used to allow only tenured investigators to have staff scientists. Now, tenure-track researchers can request the same support if they need to work part time for short stints to take care of a child or a family member. NIH also encourages researchers to telecommute if possible, she adds.

But providing affordable childcare is another matter. More than 1000 people are on a waiting list for 350 slots available on and off campus, says Schwartz, and employees receive preference. That makes it tough on postdocs, who are technically trainees. “Building another daycare center on campus is a priority,” she says, “but there’s no money at the moment.”

—ADRIAN CHO

Tough choice. Family responsibilities seem to affect career goals of women on the academic track more than those of men.

www.sciencemag.org  SCIENCE  VOL 318  9 NOVEMBER 2007  897

Published by AAAS