physically grueling job. In his mind, that sacrifice was worth going
to my dance recitals and my volleyball games; taking day trips to
farms, museums, and national parks; and watching soccer games
and beauty pageants. It meant a reduction in pay, relinquishing a
dream to own something in the country of opportunity, and, in
essence, the end of a chapter of his life. I asked if he would give it
up if he could do it again, and he answered yes before I could fin-
ish the question.

I don't have the solution, but I have come to realize that work/life
balance issues are alive and well, whether in the blue or white collar
world, in 1980 vs 2015. The answer for each person will be individual
and unique. I guess my answer or decision will be in the coming 2 years
as I make the next leap to promotion. But this is what I know: (1) I do
want to see my husband and kids and spend quality time with them.
(2) I don't want them to resent me. (3) I want to love and be success-
ful at my job. And (4) I want to be happy. Not too much to ask, right?

Published Online: September 10, 2015.
Conflicts of Interest Disclosures: None reported.

Additional Contributions: I would like to thank
Stephen M. Hahn, MD, Neha Vapiwala, MD, and
Abigail T. Berman, MD, for their comments and
thoughtful review of this manuscript.

2. DeCastro R, Sambuco D, Ubel PA, Stewart A, Jagsi R. Batting 300 is good: perspectives of faculty
researchers and their mentors on rejection, resilience, and persistence in academic medical

CORRECTION

Error in Data: There was an error in the Results section of the article recently pub-
lished by Cumberbatch et al.1 In the subsection BC Mortality and Occupation, the
first sentences should read “Sufficient data were present to calculate DSM for 40
occupational classes. Of these, 16 of 40 (43%) and 2 of 40 (5%) occupations had
significantly elevated or reduced risks of death from BC, respectively” (“17 of 40”
is changed to “16 of 40”). The article has been corrected online.
1. Cumberbatch MGK, Cox A, Teare D, Catto JWF. Contemporary occupational
carcinogen exposure and bladder cancer: a systematic review and meta-analysis