How work and family caregiving responsibilities interplay and affect registered dietitian nutritionists and their work: A national survey

Karla Williams¹, Dennis Eggett², Emily Vaterlaus Patten*¹

¹ Department of Nutrition, Dietetics, and Food Science, Brigham Young University, Provo, Utah, United States of America, ² Department of Statistics, Brigham Young University, Provo, Utah, United States of America

* emily_patten@byu.edu

Abstract

Healthcare professionals provide paid care at work and potentially have caregiving responsibilities outside of work; work responsibilities in addition to child and/or elder care is considered double- or triple-duty care. Employees may experience conflict and/or enrichment as their work and family responsibilities interface. This study’s purpose is to explore the work and family interface of Registered Dietitian Nutritionists (RDNs), determine the prevalence of work-family conflict and enrichment, and identify characteristics associated with higher work-family conflict and enrichment scores. A survey instrument assessing caregiving responsibilities and work-family conflict and enrichment was distributed electronically to 4,900 RDNs throughout the United States. Frequencies, means, correlative relationships, and ANCOVA were calculated using SAS software 9.04. Of 1,233 usable responses, nearly two-thirds of RDNs (65.5%) reported providing either double-duty or triple-duty care. About half of RDNs (47.2%) reported work-family conflict and fewer (14.8%) reported family-work conflict. Additionally, most RDNs (79.4%) reported work-family enrichment and even more (85.2%) reported family-work enrichment. Higher work-family conflict scores had correlative relationships with higher levels of burnout, lower life satisfaction, and higher intent to quit. Higher work-family enrichment scores had correlative relationships with lower burnout, higher job satisfaction, higher career satisfaction, higher life satisfaction, and lower intent to quit. Understanding the unpaid caregiving responsibilities of RDNs and the interface of work/family responsibilities may provide insight into career planning for RDNs and guide managers of RDNs in efforts to amplify the contribution of RDNs.

Introduction

Dietetics professionals apply the science of food and nutrition as they work with individuals, groups, communities and populations to promote health and prevent/treat disease [1]. Fifty-
Nine percent RDNs provide clinical care in acute, long-term, and ambulatory/outpatient settings [2]. Clinical nutrition involves using the Nutrition Care Process including medical nutrition therapy in working with patients/clients with diseases or conditions that nutrition plays a role [3]. Clinical RDNs conduct assessments and reassessments of patients/clients (nutrition-focused physical examinations and interviews), provide education, participate in rounds/team meetings, and indirect care activities (e.g., presentations, meetings, administrative work, and mentoring students) [4,5]. RDNs who do not provide clinical care often work in the community, food and nutrition management, consultation and business, or education and research and their role varies [2].

In the USA, there were nearly 71,000 jobs for RDNs and nutritionists in 2018, and the job outlook is growing much faster (11%) than the average of other jobs (5%) from 2018 to 2028 [6]. The Academy of Nutrition and Dietetics’ Workforce Demand Study indicated that demand for dietetic services will/would exceed the supply of credentialed practitioners by 2020 [7]. Globally and specifically within the United States, dietetics remains a predominantly female profession with female representation greater than 90% [2,8–11]. As leaders of the profession continue efforts to diversify the gender profile of the profession, they should simultaneously attend to its current workforce’s unique circumstances to encourage retention and success.

Across both developing and developed countries, women spend more time than men working when unpaid and paid work are combined [12]. On average, women spend two (developed countries) to three (developing countries) more hours per day than men on unpaid work which includes domestic (e.g., child care, elder care, food preparation, etc.) and volunteer activities [12]. In the United States, highly educated women are more likely to become mothers than they were ten years ago, and women are now becoming mothers later in life [13] suggesting potential child care responsibilities for RDNs. Furthermore, the typical informal caregiver for older adults in the United States is a 49-year-old woman who works outside of the home [14]. Research in the nursing profession has recognized healthcare practitioners provide formal, nonfamily paid care at work and informal, unpaid care outside of work (e.g., child and/or elder care). Caregivers have been categorized into four types: nonfamily caregivers (provide care solely at work), double-duty child caregivers (provide care at work and unpaid child care outside of work) [15], double-duty elder caregivers (provide care at work and unpaid elder care outside of work), and triple-duty caregivers (provide care at work and both child care and elder care outside of work [16].

Furthermore, as RDNs attend to their work and family responsibilities, they may experience conflict. Work-family conflict (WFC) and family-work conflict (FWC) are forms of inter-role conflict in which the demands, time requirements, and strain of work or family responsibilities are incompatible at some level [17,18]. Employees who experienced this conflict had poorer work performance [17]. The prevalence of WFC and FWC has been assessed in other healthcare professions [19–21] like nursing but not sufficiently within dietetics.

Work and family may enrich each other; work-family enrichment is bi-directional and assesses “the extent to which experiences in one role improve the quality of life in the other role” [22, p73]. When employees have enrichment between these roles, they likely have better relationships and performance in both [23]. Turnover intention is lower for those who experience enrichment from their work [24]. There is a positive relationship between work-family enrichment (WFE) and job satisfaction and affective commitment [25]. There is also a positive relationship between family-work enrichment (FWE) and family satisfaction [25].

Research exists about the work/life interface of dietitians in the USA, but it is limited. Several studies assess dietitian burnout, but they are dated and outside of the USA [26,27]. One recent domestic study examined regular physical activity, work-life balance, and family
support as influential factors on life satisfaction of RDNs [28], and more recently a study of multiple practitioners across a variety of healthcare professions found RDNs experienced one of the highest levels of work-life integration [29]. However, it is important that the interplay of work and family responsibilities of RDNs be fully explored because women are more likely than men to hold caregiving responsibilities outside of work [30–32], and due to the demographic profile of the profession, the dietetics workforce may be disproportionately affected by additional unpaid caregiving responsibilities.

This study used a cross-sectional survey to investigate the work/family interface of RDNs and may provide strategies for attracting and retaining qualified RDNs. The objectives of this study are to: 1) determine the prevalence of caregiving responsibilities among RDNs, 2) determine the prevalence of WFC/FWC and FWE/WFE for RDNs, 3) identify correlative relationships of higher WFC/FWC and FWE/WFE scores with various work characteristics, and 4) identify personal and family characteristics contributing to higher WFC/FWC and FWE/WFE scores.

Materials and methods

Study design, participants, and procedure

Brigham Young University’s Institutional Review Board approved this study (#17527) and participants implied consent by completing the survey instrument. Data concerning unpaid caregiving responsibilities, WFC/FWC, and WFE/FWE was collected through a national cross-sectional study design. Study participants were recruited via a randomly generated email list of 5,000 RDNs throughout the United States and its territories who had self-identified with the Commission on Dietetic Registration (CDR; the credentialing organization for the profession in the USA and its territories) as practicing in clinical dietetics. Survey participants who indicated they held a position in a non-clinical dietetics practice area at the time of the study (despite indicating practicing in clinical dietetics with CDR) were retained in the sample and categorized as such for analysis. As an incentive, participants were eligible to enter to win one of seventy-five $15 Amazon gift cards.

Data was collected online via Qualtrics software through a one-time, 51-item survey questionnaire comprised of several validated survey instruments measuring WFC/FWC, WFE/FWE, and family/work characteristics. Several supplemental survey questions were developed by researchers and also included. Those who were practicing at the time of the study received questions exploring WFC/FWC, WFE/FWE, and family/work characteristics. All protocols, materials, and communications were approved by the university’s institutional review board (IRB). Additional permission to access the study sample was obtained from CDR upon IRB approval. Participants indicated consent by completing the survey instrument.

An expert panel (n = 3) of dietetics, management, and family studies scholars evaluated each question within the survey instrument on three criteria: appropriateness of the question for this research, importance for this research, and phrasing (phrasing of previously validated measures was not changed) [33]. The Kansas Marital Satisfaction Survey (KMSS) to measure marriage distress was a recommended addition to the instrument from this review [34].

Cognitive interviews were conducted using Zoom videoconferencing technology and in-person interviews. Cognitive interview participants (n = 7) were from three states, ranged in age from 29–61 years, had varying caregiving responsibilities, and had between 5–26 years of dietetics experience. Changes derived from the cognitive interviews were reflected in the survey instrument and included adding a time frame of six months to several questions, the provision of instructions for reporting the age of the youngest child living at home, and—preceding questions exploring family relationships—a definition of family (“There are diverse types of..."
families, please respond to the following questions based on what you consider to be your family”). A pilot test was conducted with a random sample of 100 of the 5,000 names CDR provided (n = 20); no changes were made based on the pilot study. Finally, the remaining study participants (n = 4,900) were contacted via email invitation in April 2018 to participate in the actual study and up to two reminder emails were sent. Completion of the survey instrument indicated implied consent.

Measures

Caregiving responsibilities. Questions concerning child care responsibilities were adapted and modified from Grzywacz et al [21]. Child caregiving status was determined using the question “Are you a parent, step parent, or legal guardian of a child or children who live with you full-time or part-time?” If “yes,” they were asked how many children were living with them full or part-time, and the age of the youngest child living at home. Elder care responsibilities were defined as “providing unpaid care (e.g., managing a person’s finances, arranging for outside services, visiting regularly to see how they are doing, helping with personal needs, or household chores) for at least 3 hours per week to an older adult, regardless of their living arrangement” [14,16]. Finally, self-rated strain of unpaid caregiving was measured using the question “how burdensome do you feel your unpaid child or elder caregiving responsibilities (either family or non-family) have been over the past 6 months?” [35].

Work-family conflict. The WFC/FWC scale consisted of two validated subscales, one measuring work-to-family conflict (WFC) and another measuring family-to-work conflict (FWC) [18]. The total scale consisted of 10 statements using a 7-point Likert scale. Statement examples include: “The demands of my work interfere with my home and family life” (WFC) and “Things I want to do at work don’t get done because of the demands of my family or spouse/partner” (FWC). Scores for each subscale were averaged and higher scores indicated higher levels of WFC and FWC respectively.

Work-family enrichment. The WFE/FWE scale consisted of two validated subscales, one measuring work-to-family enrichment (WFE) and the other measuring family-to-work enrichment (FWE) [23]. The total scale consisted of six statements using a 5-point Likert scale. Examples of statements include: “My involvement in work helps me to understand different viewpoints and this helps me be a better family member” (WFE) and “My involvement in my family helps me acquire skills and this helps me be a better worker” (FWE). Scores for each subscale were averaged and higher scores indicated higher levels of enrichment.

Work characteristics. A series of measures assessing participants’ experiences and feelings about their work were administered. These included: burnout (one item) [36], job satisfaction (one item) [37,38], career satisfaction (one item) [35], intent to quit (two items) [38], and intent to leave the profession (one item) [39]. Additionally, information about participants’ current area of dietetics practice, number of jobs held, and hours working for pay each week was collected.

Personal and family characteristics. Demographic information such as age, gender, race, ethnicity, level of education, household income, and marital status were obtained. If a participant was married/partnered, the spouse/partner’s average hours working for pay each week was collected. Life (one item) [36] and marital (three items) [34] satisfaction were both assessed.

Data analysis

All statistics were calculated using SAS software version 9.04. Frequencies and means were calculated for each variable. Correlative relationships between conflict and enrichment scores
(WFC, FWC, WFE, and FWE) and various work characteristics (e.g., burnout and career satisfaction) were calculated. Analysis of covariance (ANCOVA) was used to compute statistical significance between the independent variables and the dependent variables (WFC, FWC, WFE, and FWE). ANCOVAs were computed separately for those with and without unpaid caregiving responsibilities due to branching questions that were not shown to all participants. Additionally, Tukey analyses were used to compare differences in conflict and enrichment between those who had caregiving responsibilities and those who did not. Different analyses were conducted on the eight different dependent variables, therefore, a Pseudo Bonferroni’s adjustment with a critical alpha level of .01 was applied. Of variables identified for use in this study, none were excluded from the analysis and all variables were controlled for. Finally, all post hoc values for pair wise analyses were Tukey adjusted.

Results

In total, 1,118 usable responses were gathered with representation from all 50 U.S. states and Puerto Rico. Of participants, 92.2% (n = 1,031; Table 1) held a paid dietetics position and were presented items addressing work-family interface. Most indicated they were female (95.3%) and white (87.3%). The mean age was 46.6 ± 11.4 years. Of those practicing, 81.5% held a clinical dietetics position and 51.8% worked 36–45 hours/week. Most (79.7%) were married/partnered, and 23.2% were in a distressed marriage/partnership.

Caregiving and conflict/enrichment

Nearly half (47.4%) of participants had double-duty child care responsibilities, 9.1% had double-duty elder care responsibilities, and 9.1% had triple-duty caregiving responsibilities (both child and elder care). Individuals providing double-duty child care (P = 0.0042) and double-duty elder care (P = 0.0024) experienced higher levels of WFC than nonfamily caregivers. Those providing double-duty child care (P<0.0001), double-duty elder care (P<0.0001), and triple-duty care (P<0.0001) experienced higher FWC than nonfamily caregivers. No significant relationships between WFE and caregiving status were found. It is suggestive but not conclusive that those providing triple-duty care (P = 0.0193) experienced more FWE than nonfamily caregivers. Those providing triple-duty care had more FWE than those providing double-duty elder care (P = 0.0055).

Conflict and enrichment prevalence and correlative relationships

Nearly half (47.2%) of participants reported WFC, whereas 14.8% reported FWC. Most experienced WFE (79.4%) and FWE (85.2%). For all participants, higher WFC scores had correlative relationships with higher levels of burnout, lower life satisfaction, and higher intent to quit (Table 2). Higher WFE scores had correlative relationships with lower burnout, higher job satisfaction, higher career satisfaction, higher life satisfaction, and lower intent to quit. There were no practically significant correlative relationships with higher FWC or FWE scores.

Characteristics related to higher conflict and enrichment scores

This study identified personal and family characteristics contributing to higher WFC/FWC and FWE/WFE scores for RDNs. Data is presented separately for RDNs who held double- or triple-duty care responsibilities and those who did not (nonfamily caregivers). Double- and triple-duty caregiving RDNs. Conflict. Individuals with double- or triple-duty care responsibilities who worked <15 hours/week for pay experienced less WFC than those who worked ≥16 hours/week (P<0.01; Table 3). Individuals who worked ≥45 hours/
week experienced more WFC than those who worked less \( (P < 0.001) \). Individuals with higher self-reported strain had higher WFC \( (\text{slope} = 0.052, \ P < 0.001) \). Individuals in a distressed marriage/partnership experienced more FWC than those who were not \( (P = 0.0011) \). Those who

Table 1. Registered Dietitian Nutritionists’ (RDN) personal and family characteristics \((n = 1,031)\).

|                          | n   | %   | Number of paying jobs |
|--------------------------|-----|-----|-----------------------|
| **Age**                  |     |     |                       |
| ≤ 34 years               | 176 | 18.0| 1                     |
| 35–44 years              | 281 | 28.7| 2                     |
| 45–54 years              | 216 | 22.1| 3                     |
| 55–64 years              | 265 | 27.1|                       |
| ≥65 years                | 41  | 4.2 | <15                   |
| **Gender**               |     |     |                       |
| Female                   | 982 | 95.3| 26–35                 |
| Male                     | 20  | 1.9 | 36–45                 |
| Prefer not to answer     | 29  | 2.8 | ≥45                   |
| **Race**                 |     |     |                       |
| White                    | 900 | 87.3| ≤15                   |
| Asian                    | 50  | 4.9 | 16–25                 |
| Other                    | 65  | 6.3 | 26–35                 |
| Black or African American| 16  | 1.6 | 36–45                 |
| **Hispanic/Latino**      |     |     |                       |
| No                       | 953 | 92.4| ≥45                   |
| Yes                      | 41  | 4.0 |                       |
| Prefer not to answer     | 37  | 3.6 |                       |
| **Marital Status**       |     |     |                       |
| Married/partnered        | 822 | 79.7| 3                     |
| Single, never married    | 116 | 11.3| 4+                    |
| Other                    | 93  | 9.0 |                       |
| **Marital/Partner Satisfac tion** |     |     |                       |
| Not married              | 221 | 21.4| <6 years              |
| Non-distressed           | 571 | 55.4| 6–11 years            |
| Distressed               | 239 | 23.2| 12–17 years           |
| **Household Income**     |     |     |                       |
| Less than $50,000        | 29  | 2.9 | ≥18 years             |
| $50,000 - $59,999        | 46  | 4.5 | No                    |
| $60,000 - $69,999        | 70  | 6.9 | Yes                   |
| $70,000 - $79,999        | 67  | 6.6 | Elder care            |
| $80,000 - $89,999        | 60  | 5.9 | Caregiving Status     |
| $90,000 - $99,999        | 86  | 8.5 | No family             |
| $100,000 - $149,999      | 324 | 32.0| Yes                   |
| More than $150,000       | 202 | 19.9| Double-duty: elder    |
| **Prefer not to answer** | 130 | 12.8| 93                    |

https://doi.org/10.1371/journal.pone.0248109.t001
practiced in non-clinical dietetics areas experienced more FWC than those who practiced in clinical areas ($P = 0.0009$). Individuals who had increased self-reported strain had increased FWC (slope = 0.083, $P < 0.0001$).

Table 2. Correlative relationships of conflict and enrichment scores for registered dietitian nutritionists.

|                    | Work-Family Conflict | Family-Work Conflict | Work-Family Enrichment | Family-Work Enrichment |
|--------------------|----------------------|----------------------|------------------------|------------------------|
| Burnout            | .498<sup>*</sup>     | .148<sup>*</sup>     | .428<sup>*</sup>       | .218<sup>*</sup>       |
| Life Satisfaction  | .316<sup>*</sup>     | .247<sup>*</sup>     | .336<sup>*</sup>       | .272<sup>*</sup>       |
| Job Satisfaction   | .294<sup>*</sup>     | .093                 | .480<sup>*</sup>       | .183<sup>*</sup>       |
| Career Satisfaction| .257<sup>*</sup>     | .191<sup>*</sup>     | .429<sup>*</sup>       | .209<sup>*</sup>       |
| Intent to Quit     | .303<sup>*</sup>     | .132<sup>*</sup>     | .396<sup>*</sup>       | .159<sup>*</sup>       |
| Intent to Leave Profession | .256<sup>*</sup> | .164<sup>*</sup>     | .291<sup>*</sup>       | .113<sup>*</sup>       |

Note: Bolded values are considered to be practically significant at the $\geq 0.30$ level.

* Significant at $< .0001$ level (2-tailed).

Table 3. Means and Standard Errors (SE) of statistically significant variables with work-family scores based on caregiving status.

|                           | Double- and Triple-Duty Caregiver RDNs<sup>1</sup> | Nonfamily Caregiver RDNs<sup>1</sup> |
|---------------------------|---------------------------------------------------|------------------------------------|
|                           | Conflict | Enrichment | Conflict | Enrichment | Conflict | Enrichment | Conflict | Enrichment |
| Practice Area             |          |           |          |           |          |           |          |           |
| Clinical                  |          |           |          |           |          |           |          |           |
| Non-clinical              |          |           |          |           |          |           |          |           |
| Avg. hours paid work/week by RDN |          |           |          |           |          |           |          |           |
| $\leq 15$              | 14.3 (1.07) |          | 15.2 (2.37) |          |          |          |          |           |
| 16–25                   | 18.7 (0.81) |          | 13.4 (1.36) |          |          |          |          |           |
| 26–35                   | 18.6 (0.72) |          | 15.8 (1.13) |          |          |          |          |           |
| 36–45                   | 20.3 (0.42) |          | 18.0 (0.58) |          |          |          |          |           |
| $> 45$                  | 24.7 (0.76) |          | 21.9 (0.99) |          |          |          |          |           |
| Marital Status           |          |           |          |           |          |           |          |           |
| Single, never married    |          |           |          |           |          |           |          |           |
| Married/partnered        |          |           |          |           |          |           |          |           |
| Other                    |          |           |          |           |          |           |          |           |
| Marital Satisfaction     |          |           |          |           |          |           |          |           |
| Not married/partnered    | 15.5 (2.38) | 3.58 (0.11) | 3.98 (0.23) | 15.2 (0.87) | 10.5 (0.45) | 3.86 (0.07) |          |           |
| Distressed               | 19.3 (1.09) | 3.66 (0.09) | 3.88 (0.06) | 18.9 (1.22) | 12.8 (0.68) | 3.33 (0.10) |          |           |
| Non-distressed           | 16.9 (1.04) | 3.88 (0.07) | 4.23 (0.05) | 16.5 (0.70) | 10.2 (0.35) | 4.07 (0.05) |          |           |
| Mean hours paid work/week by spouse/partner |          |           |          |           |          |           |          |           |
| $0$ or not married/partnered |          |           |          |           |          |           |          |           |
| $\leq 15$               | 4.21 (0.10) |          |          |          |          |          |          |           |
| 16–25                   | 3.01 (0.39) |          |          |          |          |          |          |           |
| 26–35                   | 4.14 (0.32) |          |          |          |          |          |          |           |
| 36–45                   | 3.95 (0.22) |          |          |          |          |          |          |           |
| $> 45$                  | 3.65 (0.15) |          |          |          |          |          |          |           |
|                           | 3.92 (0.16) |          |          |          |          |          |          |           |

<sup>1</sup> Nonfamily caregivers provide care at work but do not have caregiving responsibilities outside of work; Double-duty and Triple-Duty caregivers provide care at work and provide child and/or elder care outside of work.

https://doi.org/10.1371/journal.pone.0248109.t002

https://doi.org/10.1371/journal.pone.0248109.t003
Enrichment. Individuals with child and/or elder care responsibilities who were not married/partnered experienced less WFE than those in a non-distressed marriage/partnership ($P = 0.0100$). It is suggestive but not conclusive that individuals in a distressed married/partnership experienced less WFE than those in a non-distressed marriage/partnership ($P = 0.0106$). Individuals in a distressed marriage/partnership experienced less FWE than those who were in a non-distressed marriage/domestic partnership ($P < 0.0001$).

Nonfamily caregiving RDNs. Conflict. Nonfamily caregiver RDNs who worked for pay 16–25 hours ($P < 0.001$), 26–35 hours ($P = 0.0004$), and 36–45 hours ($P = 0.0033$) per week experienced less WFC that those who worked for pay ≥45 hours/week. It is suggestive but not conclusive that participants in distressed marriages/partnerships had more WFC than those who were not married/partnered ($P = 0.014$). Individuals who were in a distressed marriage/partnership experienced more FWC than those who were not ($P = 0.0022$).

Enrichment. Individuals who did not have unpaid caregiving responsibilities and did not have a spouse/partner experienced more WFE than those with a spouse/partner who worked 36–45 hours per week for pay ($P = 0.0055$). Additionally, those who were single/never married experienced less WFE than those who were married/partnered ($P = 0.0044$). Unmarried/partnered individuals experienced more FWE than those in a distressed marriage/partnership ($P < 0.0001$). Also, individuals in a distressed marriage/partnership experienced less FWE than those in a non-distressed marriage/partnership ($P < 0.001$).

Discussion

Leaders of the dietetics profession, managers of RDNs, and RDNs can examine these results and respond to the experiences of RDNs. Harnessing the investment in education and practical experience of RDNs while respecting their non-work/family responsibilities is an important effort for maintaining the current dietetics workforce and recruiting others.

Caregiving

Results from this study show most participants (65.5%) provided either double-duty or triple-duty care which is similar to other studies that found 64% of a female nursing staff [16] and 50% male nursing staff [20] at nursing homes held double- and triple-duty care responsibilities. In a study of physicians, nurses, and other health professionals, 39% of the women ($N = 1232$) and 41% of the men ($N = 174$) held double or triple-duty care responsibilities which is notably lower than in this study [40]. Beyond healthcare, in a sample of information technology (IT) professionals ($N = 823$), 61% reported child and/or elder care responsibilities [41] which is very similar to RDNs in this study. Interestingly, 38% of IT professionals were double-duty child caregivers [41] which is lower than the 47% of RDNs in the present study. In a predominantly female field, knowing many RDNs occupy the role of a double-duty childcare provider is important since a primary reason women leave the workforce in the USA is to stay home with their children [42,43].

The demographic profile of this RDN sample (working, 46.6 years, predominantly female) closely resembles that of someone who provides elder care in the USA which is a 49-year-old woman who works outside the home [44]. A smaller percentage of RDNs (9%) provided double-duty elder care than in the IT professional study (13%) and triple-duty care was about the same (9% vs. 10%) [41]. Employees providing elder care are more likely to present with depression or anxiety, participate in risky health behaviors, and have damaged physical health themselves [45] which all could play a role in poor work performance and employee well-being. Considering RDNs’ unpaid caregiving responsibilities may help managers be effective in
determining staffing needs, cross-training strategies, and flexibility with scheduling (e.g., swapping shifts or adjusting start/end times.)

**Conflict**

More RDNs reported work conflicting with family (WFC; 47.2%) than family conflicting with work (FWC; 14.8%) which is consistent with findings across the workforce [46] and specifically among nurses [47] and teachers [48–50]. Higher WFC scores had correlative relationships with higher burnout, lower life satisfaction, and higher intent to quit. Burnout is such a significant concern among healthcare professionals that the National Academy of Medicine developed an action collaborative in 2017 to combat burnout and improve clinician well-being [51]. There is limited data about dietitian burnout in the USA, however, in a Canadian study, 57% of dietitians experienced moderate to high burnout [26]. Additionally, an Australian study of hospital-based dietitians experienced lower burnout values than nurses and similar values to the Canadian dietitians [27]. Also interesting is that the more children Australian dietitians had, the less likely they were to experience burnout though this is likely collinear with parttime work [27]. In a study exploring burnout, there was no significant difference in burnout levels between three health professions (speech, physical, and occupational therapy) [52]. Future research could compare RDNs’ work outcomes with other allied health professions, particularly in the context of caregiving, work-family conflict, and work-family enrichment.

Regardless of RDNs’ caregiving responsibilities, those who worked ≥45 hours/week for pay had higher WFC scores than those who worked less. Because RDNs have a finite amount of time, the more time spent at work results in less time for personal or family responsibilities [53]. Others have found that WFC is related to higher turnover and decreased quality of care [54–56]. In nursing, WFC has been identified as a potential barrier to professional entrance and retention [55]. To encourage positive and reduce negative work outcomes, managers may benefit from assessing employee work loads and expectations with the purpose of keeping actual work hours below 45 hours/week. Additionally, it is valuable for managers to maintain the perspective that employees with lower WFC are apt to stay in their positions and avoid burnout as they receive flexible work schedules and obtain adequate paid time off coverage.

Interestingly, few RDNs (14.8%) reported experiencing FWC and there may be several potential explanations for this. Possibilities include individuals who experienced higher WFC may have self-selected out of the workforce, those who have persisted may have established a workable work/family balance, and/or FWC scores may not be accurately reported due to the family first mentality which can distort the perception of the actual time and resources used to meet family responsibilities [56,57].

Although this study initially targeted clinical RDNs, data from RDNs practicing in non-clinical roles was captured. Non-clinical RDNs with caregiving responsibilities experienced higher FWC than clinical RDNs. Further research should explore how RDNs in various practice areas experience the work/family interface in an effort to help students and RDNs make career decisions that align with their values and other responsibilities.

**Enrichment**

Encouragingly, most RDNs (79.4%) self-reported experiencing WFE. Those who experienced higher levels of WFE also experienced lower burnout, higher job satisfaction, higher career satisfaction, and lower intent to quit. In the literature, there seems to be a stronger relationship between enrichment scores and job satisfaction when samples have more women, which is the case in the present study [25]. There is also evidence that national culture influences the relationship between WFE and job satisfaction [58], thus it would be beneficial to explore this
relationship with dietitians from different countries. Overwhelmingly, RDNs (85.2%) indicated that their family life enriched their work life and showcasing this can further the family-friendly reputation the dietetics profession holds. University advisors can share this information with students considering the profession and managers can see employees’ family lives as assets to work. Professional leadership, educators, and managers can emphasize these findings during recruitment.

For RDNs, marital/partnership status and quality (distressed or non-distressed) appear to be associated with how they experience WFE and FWE. This is consistent with a work-family enrichment meta-analysis that revealed those who were married/partnered typically report higher FWE [59]. Further, other research has found that WFE and FWE were positively associated with marital satisfaction [60]. Managers can promote employee assistance programs or other employee benefits that make individual and/or couples counseling accessible and/or affordable. It is important to recognize that both work and family do provide sources of enrichment that enhance the positive traits and performance required for work and personal/family life [23].

Much of the research about caregiving roles, work-family conflict, and work-family enrichment of healthcare professions has focused on nurses. Though dietetics is also predominantly female, and the work settings are similar, a dietitian’s work may differ in physical tasks and other ways. This study may provide a foundation for other predominantly female professions particularly in healthcare to explore and compare the work/life interface of practitioners.

Self-reporting may be a limitation to this study as responses may have been biased (e.g., not reporting high levels of FWC). The nature of the measures used reflected experiences RDNs had within six months of the study and did not capture each phase of participants’ lives/careers. Further research should explore these issues internationally as work/family policies differ across countries; differences across dietetics practice areas and responsibility levels; and strategies (organizational or personal) that RDNs have found helpful for their work/life interface.

**Conclusion**

Showcasing the high percentage of RDNs who experienced WFE/FWE may assist in attraction and retention efforts for the dietetics profession. In addition, findings suggest that hours worked may have a more direct impact on WFC than caregiving responsibilities, although this needs further research. Managers of RDNs may benefit from discovering opportunities to reduce WFC/FWC and assisting their employees in the interplay of work and family.

**Supporting information**

S1 File. Work/Family conflict & caregiving. Emily Patten and Karla Williams collected this data in the spring of 2018.

(DOCX)

**Author Contributions**

**Conceptualization:** Karla Williams, Dennis Eggett, Emily Vaterlaus Patten.

**Data curation:** Karla Williams, Emily Vaterlaus Patten.

**Formal analysis:** Karla Williams, Dennis Eggett.

**Investigation:** Karla Williams.

**Methodology:** Karla Williams, Dennis Eggett, Emily Vaterlaus Patten.
Project administration: Karla Williams, Emily Vaterlaus Patten.

Resources: Emily Vaterlaus Patten.

Supervision: Emily Vaterlaus Patten.

Writing – original draft: Karla Williams.

Writing – review & editing: Karla Williams, Dennis Eggett, Emily Vaterlaus Patten.

References

1. internationaldietetics.org [internet]. Toronto: International Confederation of Dietetics Associations; c2020 [cited 2021 Jan 25]. Available from: https://www.internationaldietetics.org/.

2. Rogers D. Compensation and benefits survey 2017. J Acad Nutr Diet. 2017; 118:499–511.

3. Eatright.org [internet]. Chicago: Academy of Nutrition and Dietetics; c2020 [cited 2021 Jan 25]. Available from: https://www.eatrightpro.org/-/media/eatrightpro-files/practice/scope-standards-of-practice/20190910-academy-definition-of-terms-list.pdf.

4. Touger-Decker R. Physical assessment skills for dietetics practice: the past, the present, and recommendations for the future. Top Clin Nutr. 2006; 21(3):190–8.

5. Phillips W. Clinical nutrition staffing benchmarks for acute care hospitals. J Acad Nutr Diet. 2015; 115 (7):1054–6. https://doi.org/10.1016/j.jand.2015.03.020 PMID: 25908441

6. U.S. Bureau of Labor Statistics [internet]. Washington DC: Office of Occupational Statistics and Employment Projections [cited 2020 Jan 10]. Dietitians and Nutritionists. Available from: https://www.bls.gov/ooh/healthcare/dietitians-and-nutritionists.htm.

7. Health Workforce Australia [2014]: Australia’s Health Workforce Series–Dietitians in Focus.

8. Dietitians of Canada [Internet]. Toronto: The association; c2011 [cited 2021 Jan 25]. Available from: https://www.dietitians.ca/Downloads/Public/Workforce-Meta-Analysis-Report-English.pdf.aspx.

9. The British Dietetic Association—The Association of UK Dietitians [Internet]. Birmingham, UK: The Association; c2017 [cited 2020 Jan 10]. Where are the ‘guyatitians’ (male dietitians)? Available from: https://www.bda.uk.com/news/view?id=16.

10. Akutsu RD. Brazilian dietitians: Professional and demographic profiles. Revista de Nutrição. 2008; 21:7–19.

11. United Nations. Work. In The World’s Women 2015, Trends and Statistics; c2015 [cited 2021 Jan 25]. Available from: https://unstats.un.org/unsd/gender/chapter4/chapter4.html.

12. Geiger AW, Livingston G, Bialik K. 6 facts about U.S. moms [Internet]. Pew Research website, c2019 [cited 2021 Jan 25]. Available from: https://www.pewresearch.org/fact-tank/2019/05/08/facts-about-u-s-mothers/.

13. National Alliance for Caregivers, AARP Public Policy Institute Caregiving in the U.S. NAC and AARP Public Policy Institute; 2015 [cited 2021 Jan 25]. Available from: https://www.aarp.org/content/dam/aarp/ppi/2015/caregiving-in-the-united-states-2015-report-revised.pdf.

14. Rutman D. Caregiving as women’s work: Women’s experiences of powerlessness and powerlessness as caregivers. Qual Health Res. 1996; 6:90–111.

15. DePasquale N, Davis KD, Zarit SH, Moen P, Hammer LB, Almeida DM. Combining formal and informal caregiving roles: The psychosocial implications of double- and triple-duty care. J Gerontol B Psychol Sci Soc Sci. 2016; 71:201–11. https://doi.org/10.1093/geronb/gbu139 PMID: 25271309

16. Greenhaus JH & Beutell NJ. Sources of conflict between work and family roles. Acad Manage Rev. 1985; 10:76–88.

17. Netemeyer RG, Boles JS & McMurrin R. Development and validation of work–family conflict and family–work conflict scales. J Appl Psychol. 1996; 81:400–10.

18. Carlson DS, Kacmar KM & Williams LJ. Construction and initial validation of a multidimensional measure of work–family conflict. J Vocat Behav. 2000; 56:249–76.

19. DePasquale N, Zarit SH, Mogle J, Moen P, Hammer LB, Almeida DM. Double-and triple-duty caregiving men: An examination of subjective stress and perceived schedule control. J Appl Gerontol. 2018; 37:464–92. https://doi.org/10.1177/0733464816641391 PMID: 27036637
21. Grzywacz JG, Frone MR, Brewer CS, Kovner CT. Quantifying work-family conflict among registered nurses. Res Nurs Health. 2006; 29:414–26. https://doi.org/10.1002/nur.20133 PMID: 16977647
22. Greenhaus JH & Powell GN. When work and family are allies: A theory of work-family enrichment. Acad Manage Rev. 2006; 31:72–92.
23. Kacmar KM, Crawford WS, Carlson DS, Ferguson M, Whitten D. A short and valid measure of work-family enrichment. J Occup Health Psychol. 2014; 19:2–45. https://doi.org/10.1037/a0035123 PMID: 24447219
24. McNall LA, Scott LD & Nicklin JM. Do positive affectivity and boundary preferences matter for work–family enrichment? A study of human service workers. J Occup Health Psychol. 2015; 20:93. https://doi.org/10.1037/a0038165 PMID: 25347683
25. McNall LA, Nicklin JM & Masuda AD. A meta-analytic review of the consequences associated with work–family enrichment. J Bus Psychol. 2010; 25:381–96.
26. Gingras J, De Jonge LA, Purdy N. Prevalence of dietitian burnout. J Hum Nutr Diet. 2010; 23(3):238–43. https://doi.org/10.1111/j.1365-277X.2010.01062.x PMID: 20642639
27. Milosavljevic M, Noble G. Burnout levels among dietitians working in the New South Wales public hospital system: A cross-sectional statewide survey. Nutr Diet. 2015; 72(2):101–6.
28. Grace-Faragna PM, Pickett-Bernard DL, Gorman AW, Dehpahla van J. Keep calm and lead by example: Healthy lifestyles of dietitians and satisfaction with life. J Prev Med. 2018; 3(1):6.
29. Schwartz SP, Adair KC, Bae J, Rehder KJ, Shanafelt TD, Profet J, et al. Work-life balance behaviors cluster in work settings and relate to burnout and safety culture: a cross sectional survey analysis. BMJ Qual Saf. 2019; 28:142–150. https://doi.org/10.1136/bmjqs-2018-007933 PMID: 30309912
30. Carmichael F & Charles S. The opportunity costs of informal care: Does gender matter? Health Econ. 2003; 22:781–803. https://doi.org/10.1086/301869 (03)00044-4 PMID: 1246459
31. National Research Council. The role of human factors in home health care: Workshop summary. National Academies Press; 2010 Nov 14.
32. Navaie-Waliser M, Spriggs A & Feldman PH. Informal caregiving: differential experiences by gender. Med Care. 2002;1249–59. https://doi.org/10.1097/01.MLR.000036408.76220.1F PMID: 12458306
33. Mackison D, Wrieden WL, Anderson AS. Validity and reliability testing of a short questionnaire developed to assess consumers’ use, understanding and perception of food labels. Eur J Clin Nutr. 2010; 64(2):210. https://doi.org/10.1038/ejcn.2009.126 PMID: 19904290
34. Schumm WR, Paff-Bergen LA, Hatch RC, Obiorah FC, Copeland JM, Meens LD, et al. Concurrent and discriminant validity of the Kansas marital satisfaction scale. J Marriage Fam. 1986:381–7.
35. van Exel NJ, Brouwer WB, van den Berg B, Koopmanschap MA, van den Bos GA. What really matters: An inquiry into the relative importance of dimensions of informal caregiver burden. Clin Rehabil. 2004; 18:683–93. https://doi.org/10.1191/0269215504cr743oa PMID: 15473120
36. Starmer AJ, Frintner MP & Freed GL. Work–life balance, burnout, and satisfaction of early career pediatricians. Pediatrics, 2016; 137: e20153183. https://doi.org/10.1542/peds.2015-3183 PMID: 27020792
37. Scarpello V, Campbell JP. Job satisfaction: are all the parts there? Personnel Psychol. 1983; 36:577–600.
38. Begley TM & Czajka JM. Panel analysis of the moderating effects of commitment on job satisfaction, intent to quit, and health following organizational change. J Appl Psychol. 1993; 78:552–6. https://doi.org/10.1037/0021-9010.78.4.552 PMID: 8407703
39. Hasselhorn H, Tackenberg P & Müller B. NEX-T-Study Group. Working conditions and intent to leave the profession among nursing staff in Europe. Stockholm, Sweden: National Institute for Working Life Stockholm; 2003. Report No 7:2003.
40. Háusler N, Bopp M, Hämmig O. Informal caregiving, work-privacy conflict and burnout among health professionals in Switzerland-a cross-sectional study. Swiss Med Wkly. 2017 Nov 29:147–55. https://doi.org/10.4414/swr.2017.14552 PMID: 29185255
41. DePasquale N, Polenick CA, Davis KD, Moen P, Hammer LB, Almeida DM. The psychosocial implications of managing work and family caregiving roles: Gender differences among information technology professionals. J Fam Issues. 2017; 38(11):1495–519. https://doi.org/10.1177/0192513X15584680 PMID: 28694554
42. Cabrera EF. Opting out and opting in: understanding the complexities of women’s career transitions. Career Dev Int. 2007 May 15.
43. Johnson CY, Rocheleau CM, Lawson CC, Grajewski B, Howards PP. Factors affecting workforce participation and healthy worker biases in US women and men. Ann Epidemiol. 2017; 27(9):558–62. https://doi.org/10.1016/j.annepidem.2017.08.017 PMID: 28890283
44. Feinberg L, Reinhard SC, Houser A, Choula R. Valuing the invaluable: 2011 update, the growing contributions and costs of family caregiving. Washington, DC: AARP Public Policy Institute. 2011 Jun 15; 32:2011.

45. Clancy RL, Fisher GG, Daigle KL, et al. Eldercare and work among informal caregivers: a multidisciplinary review and recommendations for future research. J Bus Psychol. 2020; 35: 9–27.

46. Stewart LM. Family care responsibilities and employment: Exploring the impact of type of family care on work–family and family–work conflict. J Fam Issues. 2013; 34(1):113–38.

47. AlAzzam M, AbuAlRub RF, Nazzal AH. The relationship between work–family conflict and job satisfaction among hospital nurses. Nurs Forum 2017; 52(4): 278–88. https://doi.org/10.1111/nuf.12199 PMID: 28407250

48. Erdemir G, Demirer H. Investigation of work-family, family-work conflict of the teachers. Procedia Soc Behav Sci. 2014; 21(116):4919–24.

49. Palmer M, Rose D, Sanders M, Randle F. Conflict between work and family among New Zealand teachers with dependent children. Teach Teach Educ. 2012 1; 28(7):1049–58.

50. Cinamon RG, Rich Y, Westman M. Teachers’ occupation-specific work-family conflict. Career Dev Q. 2007; 55(3):249–61.

51. Clinician Resilience and Well-Being [Internet]. National Academy of Medicine. 2020 [cited 2021 Jan 25]. Available from: https://nam.edu/initiatives/clinician-resilience-and-well-being/.

52. Bruschini M, Carli A, Burla F. Burnout and work-related stress in Italian rehabilitation professionals: A comparison of physiotherapists, speech therapists and occupational therapists. Work. 2018; 59 (1):121–9. https://doi.org/10.3233/WOR-172657 PMID: 29439375

53. Hobfoll SE. Conservation of resources: A new attempt at conceptualizing stress. Am Psychol. 1989; 44:513. https://doi.org/10.1037/0003-066x.44.3.513 PMID: 2648906

54. Killien MG. Nurses’ health: Work and family influences. Nurs Clin North Am. 2004; 39:19–35. https://doi.org/10.1016/j.cnur.2003.11.002 PMID: 15062725

55. Laschinger HKS & Leiter MP. The impact of nursing work environments on patient safety outcomes: The mediating role of burnout engagement. J Nurs Adm. 2006; 36:259–67. https://doi.org/10.1097/00005110-200605000-00019 PMID: 16705307

56. Walker L, Clendon J. Early nurse attrition in New Zealand and associated policy implications. Int Nurs Rev. 2018; 65:33–40. https://doi.org/10.1111/inr.12411 PMID: 29193041

57. Ward-Griffin C, Brown JB, Vandervoort A, McNair S, Cashnay I. Double-duty caregiving: Women in the health professions. Can J Aging. 2005; 24:379–94.

58. Zhang Y, Xu S, Jin J, Ford MT. The within and cross domain effects of work-family enrichment: A meta-analysis. J Vocat Behav. 2018; 104:210–27.

59. Lapierre LM, Li Y, Kwan HK, Greenhaus JH, DiRenzo MS, Shao P. A meta-analysis of the antecedents of work–family enrichment. J Organ Behav. 2018; 39(4):385–401.

60. Yucel D. Work-family balance and marital satisfaction: the mediating effects of mental and physical health. Soc Ment Health. 2017; 7(3):175–95.