Caregiving Intensity and Change in Physical Functioning Over a 2-Year Period: Results of the Caregiver-Study of Osteoporotic Fractures

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Originally submitted November 3, 2008; accepted for publication April 1, 2009.

It is unknown whether caregivers who perform more caregiving tasks have a greater decline in health from higher stress or less decline because of better health, staying active, or psychological factors. This 1999–2004 US study examined caregiving intensity and 2-year change in performance-based functioning among 901 elderly women from the Caregiver-Study of Osteoporotic Fractures sample. Caregivers were categorized as high (n = 167) or low (n = 166) intensity based on how many activities of daily living they performed for the care recipient. Caregiving intensity status and physical performance score (sum of quartiles of walking pace, grip strength, and chair-stand speed; range, 0–9) were assessed at baseline and at 2 annual follow-up interviews. At baseline, high-intensity caregivers reported the most stress but had the best physical functioning; noncaregivers (n = 568) had the poorest physical functioning (adjusted scores = 5.09 vs. 4.54, P = 0.03). Low-intensity caregivers declined more than noncaregivers over 2 years, but high-intensity caregivers did not (adjusted difference = 0.33, P = 0.07 vs. 0.03, P = 0.89). Among respondents with the same caregiving status at baseline and 1-year interviews, high-intensity caregivers maintained the highest physical performance throughout follow-up. Higher levels of physical performance persisted over 2 years among high-intensity caregivers, which did not support the traditional stress hypothesis.

Abbreviations: ADL, activities of daily living; caregivers; disability evaluation

Caregivers consistently report higher levels of stress than noncaregivers do (1). According to theories of stress and health (2, 3), caregivers should have higher rates of health decline because of chronic stress. Furthermore, health decline should be greater among caregivers who perform more caregiving activities (i.e., high-intensity caregivers) because they are more stressed as a result of spending more time caregiving, caring for persons with more debilitating illnesses that require more care, or trying to balance caregiving and other responsibilities (4). However, studies provide inconsistent support for this theory: some studies found modestly elevated mortality rates among elderly caregivers (5, 6), but others found inconsistent or no associations (7, 8). Moreover, although high-intensity caregivers had a greater incidence of fatal and nonfatal coronary disease compared with noncaregivers in one study of middle-aged and elderly women (7), another study found inconsistent associations of high-intensity caregiving with mortality and incident mobility limitations in elderly adults (8).

These results may be explained by the “healthy caregiver” hypothesis. That is, elderly adults who become caregivers are healthier (9) and more physically active (10) than their peers. Caregivers may stay active through performing caregiving tasks, or they may maintain their health in order to continue assisting their care recipient. The current study tested both the stress hypothesis and the healthy caregiver hypothesis by evaluating the associations between caregiving status and change in physical-performance-based functioning over 2 years in a large, population-based sample of older women.

Performance-based functioning was selected as the outcome for several reasons. First, better functioning according to performance-based summary scales and individual performance-based measures has been associated with less stress (11, 12) and more physical activity (13–15). Thus,
these measures are applicable to both the stress and the healthy caregiver hypotheses. Second, caregiving is dynamic: over a year, noncaregivers may start caregiving, or caregivers may cease caregiving or change their level of involvement in care-related activities. Change in performance-based functioning may be better than mortality or disease incidence at revealing short-term health effects of these transitions. Third, poorer performance-based functioning is a risk factor for health decline (16) and mortality (17). Therefore, it would be important to determine whether caregivers are more likely than noncaregivers to decline in performance-based functioning in order to prevent subsequent adverse health outcomes.

The current study (1999–2004) assessed caregiving intensity at 3 annual interviews, which enabled us to evaluate how change in functioning was influenced by caregiving intensity measured at various interview points: 1) baseline only, 2) baseline and the first follow-up interview among respondents whose level of caregiving intensity was the same at both interviews, and 3) baseline and first follow-up interviews according to the respondent’s current caregiving status at these interviews. The third variation captured the dynamic aspect of caregiving by incorporating transition in caregiver status.

To test the stress hypothesis, we theorized that caregivers would decline more in functioning over 2 years than noncaregivers would and that high-intensity caregivers would decline the most. Alternatively, the healthy caregiver hypothesis would predict that caregivers would decline less in functioning than noncaregivers would and that high-intensity caregivers would decline the least, especially those who remained high-intensity caregivers.

MATERIALS AND METHODS

Sample

The participants in these analyses were enrolled in the Study of Osteoporotic Fractures (SOF) (18). The SOF sample included 9,704 women who were at least 65 years of age and were recruited between 1986 and 1988 from population-based listings in 4 areas of the United States: Baltimore, Maryland; Minneapolis, Minnesota; Portland, Oregon; and the Monongahela Valley, Pennsylvania. Women were excluded if they could not walk without help or had a history of bilateral hip replacement. Although African-American women were initially excluded because of their low incidence of hip fracture, 662 elderly African-American women with similar characteristics were enrolled in 1996–1997. Approximately every 2 years, SOF participants undergo a comprehensive clinical evaluation. Caregiver-SOF participants included members of the original and African-American SOF cohorts who participated in the sixth biennial examination that took place from 1997 to 1999.

Caregiver-SOF subsample

The study sample was identified in 2 phases, described elsewhere (19). The first phase consisted of administering a caregiver screening questionnaire to 5,952 SOF participants who had their sixth biennial examination at their home or a SOF clinic and were not cognitively impaired or living in long-term-care facilities. The second phase began in 1999 and consisted of readministering the screening questionnaire by telephone to all caregivers and a subset of noncaregivers who had been identified by the initial screening questionnaire. The questionnaire asked SOF participants if they currently helped a relative or friend with each of 7 instrumental activities of daily living (IADL) tasks (use the telephone, get to places out of walking distance, shop, prepare meals, manage medications, manage finances, do heavy housework (20)) and 7 basic activities of daily living (ADL) tasks (walk across a room, groom, transfer from bed to chair, eat, dress, bathe, use the toilet (21)) because that person was physically, cognitively, or mentally unable to do that task independently. Participants were categorized as caregivers if they helped one or more persons with at least one task, and as noncaregivers if they did not help anyone with these tasks.

In the telephone reevaluation phase, respondents who were currently caregiving were invited to participate in Caregiver-SOF; those who had stopped caregiving (n = 493) were excluded. For each caregiver participant, we matched 1 or 2 noncaregivers on SOF site, age, race, and US zip code. The resulting sample included 375 caregivers and 694 noncaregivers.

Data collection

Face-to-face interviews were conducted with the respondent at her home within 2 weeks of the telephone reevaluation (i.e., Caregiver-SOF baseline interview; 1999–2002) and at 2 annual follow-up interviews (2002–2004). This study was approved by the institutional review boards at each SOF site and the Boston University Medical Center (Massachusetts). All participants provided written informed consent.

Measures

Caregiving status. Caregiver status was based on the respondent’s report that she assisted someone with at least one IADL/ADL task, as described above. Caregiver status was assessed at each interview.

Caregiving intensity. Caregiving intensity was determined by the number of IADL and ADL tasks the caregiver performed for the main care recipient. “High-intensity” caregivers helped with 6 or more IADL tasks or 2 or more ADL tasks. “Low-intensity” caregivers helped with 0–5 IADL tasks and 0–1 ADL tasks (but not 0 IADL and 0 ADL tasks). These cutpoints were chosen because they were the median values at baseline, thereby yielding equal baseline numbers of high- and low-intensity caregivers.

Physical-performance-based functioning. Three performance-based measures were obtained at each interview: usual walking speed, grip strength, and chair-stand speed. Usual walking speed was calculated as the average of 2 timed walks over a 2-, 3-, or 6-m course at usual pace (meters/second). Maximum grip strength (kilograms) was measured by using a handheld dynamometer while the respondent was in a standing position (22). The average of 2 trials with each hand was obtained. Chair-stand speed was the number of
Am J Epidemiol 2009;170:203–210

Caregiving Intensity and Functioning Over 2 Years

seconds required to rise 5 times from a seated position on
a straight-back chair without using one’s arms. The sample-
based distribution for each measure was categorized into
quartiles. Respondents who could not perform the task were
included in the lowest quartile. A summary score was created
by summing the quartiles in which the respondent was cate-
gorized for each performance-based measure. Scores could
range from 0 to 9 (9 being in the highest quartile for all 3
tasks). If one or more performance-based measures was miss-
ing at a given interview, no summary score was calculated.

Covariables. Sociodemographic variables were based on
the respondent’s age at the Caregiver-SOF baseline inter-
view and self-reported race (white or African American),
highest level of education (dichotomized as high school
graduate or higher vs. not graduated from high school),
and current marital status (married vs. other). Limitations
in IADLs and ADLs were based on the respondent’s self-
reported ability to independently perform each of the IADLs
and ADLs listed above. Separate variables were constructed
for the total number of IADL (0–7) and ADL (0–7) limita-
tions. Body mass index (weight in kilograms divided by
height in meters squared) at the Caregiver-SOF baseline
and first follow-up interviews was based on the respondent’s
weight at that interview and her height, measured at her
baseline SOF visit. Perceived stress was measured by the
Perceived Stress Scale (23). This 14-item scale measures
general stress experienced in the past month, with higher
scores indicating more stress (possible range, 0–56). Per-
ceived stress was used as a continuous variable in these
analyses.

Caregiving characteristics. Dichotomous variables indi-
cated whether caregivers cared for a spouse versus another
relative or friend, lived with the care recipient, and had
scheduled time away from caregiving. Also assessed was
whether the care recipient had dementia or a stroke.

Statistical methods

We compared baseline characteristics of high- and low-
intensity caregivers and noncaregivers using analysis of
variance for continuous variables and chi-square tests for
categorical variables. We tested the hypotheses regarding
change in physical-performance-based functioning score
across the study period by fitting a linear mixed-effects
model to the data. Baseline performance score was included
as a covariate. Baseline caregiving intensity, time (to indi-
cate follow-up interviews), and their interaction were in-
cluded as fixed effects in the model. The covariance for
each participant at different time points was modeled by
a compound symmetry structure. Additional baseline vari-
able variables were included as potential confounders if they were
independently associated with caregiving intensity and per-
formance score at baseline. All potential confounders were
included in the initial model, and manual backward elimi-
nation was used to delete single variables if they were not
statistically significant (P = 0.20) or their elimination did
not meaningfully change the association between caregiving
intensity and change in performance-based functioning.
Changes in functioning between high- and low-intensity
caregivers and noncaregivers were compared by computing
the differences in least-square means for the performance-
based functioning score at baseline versus the score at each
follow-up interview.

Model with time-dependent covariates

To evaluate the association between current caregiving
status and change in performance-based functioning over
the next follow-up interval, we included current caregiver
status at the baseline and first follow-up interviews in
a mixed-effects model. In addition, we included variables
from the first follow-up interview that were potential time-
varying characteristics of the respondent and the caregiving
situation. These variables were body mass index, Perceived
Stress Scale score, number of IADL and ADL limitations
of the respondent, and scheduled time away from caregiving.
All analyses were performed by using PROC MIXED in
SAS 9.1 software (24).

RESULTS

The sample included 901 respondents who had per-
formance-based functioning scores at 2 or 3 interviews.
All respondents were women, 88% were white, and their
mean age was 81.0 years (range, 70–94); 37% were care-
givers. A total of 655 (73%) completed all 3 perfor-
mance measures at all interviews, while 57 (6%) and
189 (21%) respondents were missing one or more perfor-
mance measures at the second and third interviews, re-
spectively. Compared with the 168 participants excluded
because they were missing performance-based measures at
baseline (n = 67), had died before the first (n = 35) or
second (n = 18) follow-up interview, or lacked perfor-
mance-based measures at the first follow-up interview
(n = 48), respondents included in these analyses were more
likely to be younger, be married, and be better educated, and
they had more stress and fewer ADL and IADL limitations
but did not differ regarding race or body mass index. They
were more likely to be caregivers at baseline (89% of care-
givers vs. 82% of noncaregivers were included).

Caregivers were more likely than noncaregivers to be
married and have fewer IADL limitations (Table 1). High-
intensity caregivers reported more stress than other respond-
ents did. Low-intensity caregivers had the best unadjusted
performance-based functioning, whereas noncaregivers had
the worst.

Most respondents remained at the same caregiving in-
tensity level at the first 2 interviews: 70% of high-intensity
caregivers, 58% of low-intensity caregivers, and 85% of
noncaregivers (Table 2). Performance-based functioning de-
clined over this period in all groups except for noncaregivers
who became low-intensity caregivers and for low-intensity
caregivers who became high-intensity caregivers (adjusted
mean change = 0.12 and 0.20, respectively). High-intensity
caregivers who stopped caregiving experienced the most
decline (adjusted mean change = −0.69).

Table 3 presents the adjusted change in physical function-
ing from baseline to each follow-up interview for the
3 random-effects models. Model A was based on baseline
Table 1. Baseline Characteristics\(^a\) of the Study Sample According to Baseline Caregiving Intensity Level Among 901 Caregiver-Study of Osteoporotic Fractures Participants, 1999–2002

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Caregiving Intensity Level</th>
<th>Noncaregivers ((n = 568))</th>
<th>Low-intensity Caregivers ((n = 166))</th>
<th>High-intensity Caregivers ((n = 167))</th>
<th>(P) Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demographic and health</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age, years</td>
<td></td>
<td>81.18 (3.60)</td>
<td>80.84 (3.61)</td>
<td>80.68 (3.31)</td>
<td>0.219</td>
</tr>
<tr>
<td>White race</td>
<td></td>
<td>88.91</td>
<td>87.35</td>
<td>86.83</td>
<td>0.707</td>
</tr>
<tr>
<td>Highest educational level: high school</td>
<td></td>
<td>52.11</td>
<td>58.43</td>
<td>58.08</td>
<td>0.202</td>
</tr>
<tr>
<td>Marital status: married</td>
<td></td>
<td>27.82</td>
<td>39.16</td>
<td>71.26</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Body mass index, kg/m(^2)</td>
<td></td>
<td>27.26 (5.14)</td>
<td>27.51 (5.13)</td>
<td>26.84 (5.09)</td>
<td>0.482</td>
</tr>
<tr>
<td>No. of ADL limitations</td>
<td></td>
<td>0.38 (0.67)</td>
<td>0.30 (0.57)</td>
<td>0.37 (0.63)</td>
<td>0.344</td>
</tr>
<tr>
<td>No. of IADL limitations</td>
<td></td>
<td>0.70 (1.18)</td>
<td>0.27 (0.59)</td>
<td>0.39 (0.70)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Perceived Stress Scale score</td>
<td></td>
<td>15.04 (6.91)</td>
<td>15.96 (7.32)</td>
<td>18.88 (7.91)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Caregiving</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spouse of care recipient</td>
<td></td>
<td>25.90</td>
<td>67.07</td>
<td>&lt;0.001</td>
<td></td>
</tr>
<tr>
<td>Lives with care recipient</td>
<td></td>
<td>29.52</td>
<td>70.66</td>
<td>&lt;0.001</td>
<td></td>
</tr>
<tr>
<td>Care recipient has dementia</td>
<td></td>
<td>16.27</td>
<td>37.72</td>
<td>&lt;0.001</td>
<td></td>
</tr>
<tr>
<td>Care recipient has stroke</td>
<td></td>
<td>14.46</td>
<td>26.95</td>
<td>&lt;0.001</td>
<td></td>
</tr>
<tr>
<td>Has time away from caregiving</td>
<td></td>
<td>81.33</td>
<td>72.46</td>
<td>0.055</td>
<td></td>
</tr>
<tr>
<td><strong>Performance-based functioning score</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time 1</td>
<td></td>
<td>4.53 (2.32)</td>
<td>5.10 (2.21)</td>
<td>4.95 (2.38)</td>
<td>0.006</td>
</tr>
<tr>
<td>Time 2</td>
<td></td>
<td>4.44 (2.44)</td>
<td>5.03 (2.44)</td>
<td>4.61 (2.43)</td>
<td>0.028</td>
</tr>
<tr>
<td>Time 3</td>
<td></td>
<td>4.47 (2.59)</td>
<td>4.54 (2.43)</td>
<td>4.76 (2.61)</td>
<td>0.492</td>
</tr>
</tbody>
</table>

Abbreviations: ADL, activities of daily living; IADL, instrumental activities of daily living.\(^a\) Values are expressed as mean (standard deviation) or %.

Table 2. Caregiver Intensity Level at the Baseline and First Follow-up Interviews, and Adjusted Change in Performance-based Functioning Among Caregiver-Study of Osteoporotic Fractures Participants, 1999–2004

<table>
<thead>
<tr>
<th>Level at the Baseline Interview</th>
<th>Level at the First Follow-up Interview(^a)</th>
<th>Baseline Respondents at Each Level at the First Follow-up Interview</th>
<th>Adjusted(^b) Change in Performance Score From Baseline to the First Follow-up Interview, Mean (SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noncaregiver ((n = 563))</td>
<td>Noncaregiver</td>
<td>521</td>
<td>85.27</td>
</tr>
<tr>
<td></td>
<td>Low-intensity caregiver</td>
<td>37</td>
<td>26.81</td>
</tr>
<tr>
<td></td>
<td>High-intensity caregiver</td>
<td>5</td>
<td>3.42</td>
</tr>
<tr>
<td>Low-intensity caregiver ((n = 166))</td>
<td>Noncaregiver</td>
<td>47</td>
<td>7.69</td>
</tr>
<tr>
<td></td>
<td>Low-intensity caregiver</td>
<td>80</td>
<td>57.97</td>
</tr>
<tr>
<td></td>
<td>High-intensity caregiver</td>
<td>39</td>
<td>26.71</td>
</tr>
<tr>
<td>High-intensity caregiver ((n = 166))</td>
<td>Noncaregiver</td>
<td>43</td>
<td>7.04</td>
</tr>
<tr>
<td></td>
<td>Low-intensity caregiver</td>
<td>21</td>
<td>15.22</td>
</tr>
<tr>
<td></td>
<td>High-intensity caregiver</td>
<td>102</td>
<td>69.86</td>
</tr>
</tbody>
</table>

Abbreviation: SE, standard error.\(^a\) For 6 participants (5 noncaregivers and 1 high-intensity caregiver), information on caregiver status at the first follow-up interview was missing.\(^b\) Adjusted for baseline performance score, instrumental activities of daily living limitations, caregiver lives with care recipient, and has time away from caregiving.\(^c\) Significant at 0.05.
Table 3. Adjusted Difference in Mean Change in Performance-based Functioning From Baseline to the First and Second Follow-up Interviews in High- and Low-intensity Caregivers Versus Noncaregivers Among 901 Caregiver-Participants in the Study of Osteoporotic Fractures, 1999–2004

<table>
<thead>
<tr>
<th>Baseline to the first follow-up interview</th>
<th>Model A</th>
<th>Model B</th>
<th>Model C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>4.22 (1.42)</td>
<td>4.53 (1.65)</td>
<td>3.89 (1.39)</td>
</tr>
<tr>
<td>High-intensity caregiver vs. noncaregiver</td>
<td>-0.05 (0.21)</td>
<td>0.28 (0.31)</td>
<td>-0.22 (0.16)</td>
</tr>
<tr>
<td>Low-intensity caregiver vs. noncaregiver</td>
<td>0.14 (0.17)</td>
<td>0.20 (0.22)</td>
<td>0.12 (0.16)</td>
</tr>
</tbody>
</table>

Baseline to the second follow-up interview

| Intercept | 4.20 (1.42) | 4.50 (1.65) | 3.98 (1.38) |
| High-intensity caregiver vs. noncaregiver | 0.03 (0.21) | 0.38 (0.31) | -0.02 (0.18) |
| Low-intensity caregiver vs. noncaregiver | -0.33 (0.18) | -0.59 (0.24) | -0.53 (0.20) |

**Covariates**

- **Performance at baseline**:
  - Model A: -0.29 (0.02), P = 0.0001
  - Model B: -0.30 (0.03), P = 0.0001
  - Model C: -0.28 (0.02), P < 0.0001
- **Age at baseline**: -0.03 (0.02), P = 0.07
- **African-American race**: -0.33 (0.17), P = 0.06
- **Education: ≥ high school graduate**: -0.17 (0.10), P = 0.10
- **No. of IADL limitations**: -0.26 (0.06), P < 0.0001
- **Caregiver lives with care recipient**: -0.29 (0.19), P = 0.13
- **Caregiver has time away from caregiving**: -0.43 (0.21), P = 0.04

**Abbreviations**: IADL, instrumental activities of daily living; SE, standard error.

- Model A: Caregiving intensity status at the baseline interview only.
- Model B: Caregiving intensity status at the first interview; includes only those participants whose status did not change from the first to the second interview.
- Model C: Current caregiving intensity status at the first and second interview.
- Time-dependent predictors in model C.

Caregiving intensity status only; model B included 182 caregivers and 512 noncaregivers whose caregiving intensity status remained the same for the first 2 interviews; and model C incorporated current caregiving intensity status at the first follow-up interview as a time-varying covariate. At baseline, both high- and low-intensity caregivers had slightly better performance-based functioning than noncaregivers, adjusted scores were 4.53 for noncaregivers, 4.93 for low-intensity caregivers (P = 0.047), and 5.09 for high-intensity caregivers (P = 0.03).

All groups declined in functioning over the study period. Decline in caregivers and noncaregivers did not differ significantly from baseline to the first follow-up interview. However, between baseline and the second follow-up interview, low-intensity caregivers declined more than noncaregivers according to all models: the difference in adjusted performance scores between these 2 groups ranged from -0.33 (P = 0.07) in model A to -0.59 (P = 0.01) in model B. As shown in model C, current caregiving intensity at baseline and the first follow-up interview had different influences on change in functioning over the subsequent follow-up period (i.e., there was a statistically significant interaction between time and caregiving intensity, P = 0.005).

The associations that were most affected by the method of modeling caregiving intensity were found among high-intensity caregivers (Figure 1). When caregiving intensity was modeled according to baseline status alone (model A) or current status (model C), high-intensity caregivers declined over the first year of follow-up (adjusted mean change = -0.31, P = 0.07 and -0.46, P = 0.001, respectively) yet had virtually no change over the second year of follow-up in model A and a nonsignificant trend toward improved functioning in model C. In contrast, when analyses were restricted to respondents who were in the same intensity category at baseline and the first follow-up interview (model B), high-intensity caregivers exhibited no perceptible change over the entire study period. By comparison, low-intensity caregivers showed little change over the first year of follow-up but declined more than the other groups over the second year of follow-up in all 3 models (adjusted mean change ranged from -0.57, P < 0.001 in model A to -0.92, P < 0.001 in model B). Likewise, noncaregivers had a small, but significant...
adjusted mean change ranged from \(-0.24, P = 0.002\) in model C to \(-0.31, P < 0.001\) in model B).

**DISCUSSION**

This study found that low-intensity, but not high-intensity, caregivers declined more in performance-based functioning than noncaregivers did over a 2-year period. This excess decline was concentrated in the second year. Functional decline did not differ significantly between high-intensity caregivers and noncaregivers when we evaluated baseline caregiving status only or adjusted for current caregiving status at the first follow-up interview. However, in analyses restricted to respondents who maintained the same caregiving intensity level at the baseline and first follow-up interviews, performance-based functioning remained high among high-intensity caregivers throughout the follow-up period, while it declined among other respondents. Thus, caregiving intensity was associated with different trajectories of decline, although the absolute change in functional performance for each group was relatively small. These results support the healthy caregiver hypothesis more than the caregiver-stress hypothesis; the caregiver-stress hypothesis may be more appropriate for psychological outcomes rather than physical health outcomes.

The healthy caregiver hypothesis may be viewed as a variation of models of health benefits of physical activity. This hypothesis is based on observations that older adults who become caregivers are physically healthier than other older adults (9) and that older caregivers are more active than noncaregivers (8, 10). The rationale is that caregivers who are healthier are able to undertake more caregiving tasks and that helping with more caregiving tasks reflects higher physical activity (either as a result of caregiving activities or in general). Accordingly, our results are consistent with studies finding that physically active elderly adults experienced less functional decline than their counterparts (15, 25, 26) and, particularly, those who remained physically active experienced the least mobility decline (15).

By contrast, the results of prospective studies on caregiving and physical health decline have been inconsistent (1). Some studies support a caregiving stress hypothesis. For example, higher mortality rates were found for spouse caregivers strangled by caregiving tasks but not for those not stressed by these activities (6). However, this study also found that caregivers who helped a spouse with more ADL/IADL tasks reported fewer health risk behaviors over 1 year but did not exhibit changes in perceived health (27). To our knowledge, only one study evaluated respondents’ physical health at more than 2 time points and used analytic techniques similar to those in our study (28). That study found that self-reported physical symptoms increased more over 2 years in caregivers to a relative with dementia than in noncaregivers. Our results may have differed for several reasons: we used a performance-based measure rather than self-report, separated high- and low-intensity caregivers, and adjusted for health and other covariables. In addition,
our sample was older, was restricted to women, and included caregivers to persons with dementia and nondementia diagnoses. It is also possible that older caregivers may develop more physical symptoms than noncaregivers do but maintain their physical functioning in order to meet their caregiving responsibilities.

The better functioning experienced by the high-intensity caregivers who continued at that level may be explained by several factors. These women may have had healthier constitutions, since better physical health predisposes elderly adults to become caregivers and remain as caregivers (9). Likewise, they may have stayed healthier through the physical activity of caregiving or intentionally stayed fit to continue helping their care recipient. Also, their greater involvement in caregiving may have given them more satisfaction, resulting in health benefits (29).

This study had several potential limitations. The caregiving-intensity variable was based on the median number of IADL and ADL tasks performed. Thus, each caregiving-intensity group included respondents who performed different types of tasks, reflecting different intensities. For example, helping with one ADL task, such as toileting, may be more time-consuming, physically difficult, and stressful than helping with one IADL task, such as managing finances. Moreover, although high-intensity caregivers reported the most stress, some high-intensity caregivers may have been less stressed by caregiving than some low-intensity caregivers. This variable did not account for number of hours per week that respondents performed these tasks, which also reflects caregiving intensity, and was assessed in previous studies (7, 8). Given the lack of a standard definition of caregiving intensity, number of caregiving tasks provides a more quantifiable, objective measure than asking respondents to rate the intensity of their caregiving involvement. Furthermore, performing more caregiving tasks has been correlated with more daily hours of caregiving (30) and with higher stress in this study and others (31).

Another potential limitation is that noncaregivers were not matched to caregivers on health status, and a third were enrolled 6 months after the caregiver was. We adjusted for baseline health and IADL limitations. Yet, it is unlikely that this lag time, or residual confounding by unmeasured factors (e.g., physical activity, psychological resilience), would have totally explained differences in functioning between caregivers and noncaregivers.

Loss to follow-up from mortality did not differ between caregivers and noncaregivers (4.7% vs. 5.3%, P = 0.65). However, noncaregivers were more likely to lack follow-up performance-based functioning measures. Since poorer health was a reason for lacking these measures, our results most likely underestimated the true differences in decline between caregivers and noncaregivers.

Additionally, the sample comprised elderly women who were mainly white and high functioning, thus limiting generalizability of the results. However, these results apply to the majority of caregivers in the United States, who are elderly women (32). It is unlikely that the mechanisms linking caregiving intensity to performance-based functioning would differ in other groups of older adults. Although the study design enabled us to observe yearly change in functioning over 3 time points, having more follow-up points would reveal more complex trends.

This study also had many strengths. The Caregiver-SOF sample comes from a large, multisite, community-based study of elderly women. Caregivers and noncaregivers were derived from the same source population, thus reducing possible biases related to recruiting caregivers from patient registries and noncaregivers from another source. The inclusion criteria required that caregivers were helping the care recipient with at least one IADL/ADL, thereby minimizing likelihood of misclassification of caregiver status and allowing categorization of high- and low-intensity caregivers by using criteria that can be replicated in other studies. Sensitivity analyses, in which we randomly recategorized 133 caregivers whose intensity values were near the cutpoint for high- and low-intensity and reran model A, showed that our results were robust to misclassification. Reassessment of caregiving intensity status at each annual interview provided insight into the impact of caregiving transitions versus continuation at the same intensity level. Finally, quantification of performance-based functioning was based on measures from previous studies (16, 26).

In conclusion, these results suggest that factors other than psychological stress influence performance-based functioning in older, high-intensity caregivers. Given that this study and others (1) found that caregiving is stressful, future studies should explore the healthy caregiver hypothesis to better understand how caregiving affects physical health in older adults.

ACKNOWLEDGMENTS

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This work was supported by grants and contracts from the National Institutes of Health (AG18037 to L. F.; AG05407, AR35582, AG05394, AR35583, and AR35584 to K. E. E., M. C. H., and J. A. C.).

Conflict of interest: none declared.

REFERENCES


