Functional decline after incident wrist fractures—Study of Osteoporotic Fractures: prospective cohort study

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ABSTRACT
Objective To study the effect of an incident wrist fracture on functional status in women enrolled in the Study of Osteoporotic Fractures.
Design Prospective cohort study.
Setting Baltimore, Minneapolis, Portland, and the Monongahela valley in Pennsylvania, USA
Participants 6107 women aged 65 years and older without previous wrist or hip fracture recruited from the community between September 1986 and October 1988.
Main outcome measure Clinically important functional decline, defined as a functional deterioration of 5 points in five activities of daily living each scored from 0 to 3 (equivalent to one standard deviation decrease in functional ability).
Results Over a mean follow-up of 7.6 years, 268 women had an incident wrist fracture and 41 (15%) of these developed clinically important functional decline. Compared with women without wrist fractures, those with incident wrist fractures had greater annual functional decline after adjustment for age, body mass index, and health status. Occurrence of a wrist fracture increased the odds of having a clinically important functional decline by 48% (odds ratio 1.48, 95% confidence interval 1.04 to 2.12), even after adjustment for age, body mass index, health status, baseline functional status, lifestyle factors, comorbidities, and neuromuscular function.
Conclusions Wrist fractures contribute to clinically important functional decline in older women.

INTRODUCTION
Wrist fractures are the most common upper extremity fractures in older adults. The annual incidence is 8-10 per 1000 person years,1,2 compared with an incidence of hip fractures of 7 per 1000 person years.3 Wrist fractures are more common in women under the age of 75 years, whereas hip fractures become more common in women aged over 75. Wrist fractures most commonly result from a fall sustained while walking and occur when the person is still healthy, active, and functionally independent.4 Risk factors for wrist fractures include low bone mineral density, no previous oestrogen use, a history of two or more falls in the preceding year, and a previous fracture after the age of 50. Poor cognitive status increases the risk for wrist fracture in women over the age of 75 years.5

Although the functional impairment attributed to vertebral fractures and hip fractures has been well documented, the consequences of wrist fractures on functional decline have been less well studied. Some investigators have postulated that up to half of women who sustain a wrist fracture may have continuing residual impairment and pain after the fracture has been treated.6,7 Wrist fractures may be as disabling as vertebral or hip fractures with respect to some specific activities of daily living such as meal preparation. Some women who have wrist fractures may lose their functional independence; however, previous studies have been limited by small sample size.8-12

To quantify better the clinical impact of wrist fractures, we used the Study of Osteoporotic Fractures cohort of older women to examine the contribution of incident wrist fractures to subsequent functional decline over time and to describe additional risk factors for these functional changes.

METHODS
Participants
The Study of Osteoporotic Fractures is an ongoing US multicentre prospective cohort study that evaluated risk factors for hip fracture in 9704 primarily white women aged 65 years and older.11 Women were recruited mainly from population based listings between September 1986 and October 1988. Study clinics were established in Baltimore, Maryland; Minneapolis, Minnesota; the Monongahela valley near Pittsburgh, Pennsylvania; and Portland, Oregon. Women participated in standardised interviews and clinical examinations approximately every two years; these covered sociodemographic aspects and health, lifestyle, and other risk factors for fractures.

From the original 9704 women enrolled, we excluded from the analyses 1245 women who reported previous wrist fracture (n=1097) or hip fracture (n=184) at baseline (36 reported both wrist and hip fracture) and 33 non-white women. For analysis purposes, we restricted our analysis to 7490 women who reported less severe functional impairment (functional
difficulty score 0-10) at baseline and had complete baseline information. We excluded women with severe functional impairment at baseline (score ≥11/15) because of the ceiling effect of the measure, as these women would not be able to decline by more than 5 points. From among these participants, we further excluded 1383 women who had incomplete follow-up data for functional measures, resulting in a final analysis cohort of 6107 women [figure]. All participants signed an informed consent form.

### Selection of participants

#### Incident fractures

Self reports of fractures (wrist, vertebral, and hip) were solicited by a postcard or phone call every four months. We defined wrist fractures as fractures of the distal radius or ulna (Colles’ fracture), or both. Self reported fractures were confirmed by a copy of the radiographic report and were centrally adjudicated. We included fractures that occurred up to the sixth visit (1997-8). Follow-up was 99% complete.

#### Functional outcome measures

The Study of Osteoporotic Fractures used the 1984 national health interview survey supplement on aging to assess functional difficulty; these measures have been validated in several studies. These five functional measures or activities of daily living comprised meal preparation, heavy housekeeping, ability to climb 10 stairs, shopping, and getting out of a car. Each activity was self reported on a 0-3 Likert-type scale (0 = no difficulty in performing the activity, 1= some difficulty, 2= much difficulty, 3= unable to perform the activity). The total functional difficulty score across the five activities was 0-15. We defined clinically important functional decline, originally described by Lin et al., as a deterioration in functional score of 5 points or more or the equivalent change of one standard deviation. The outcome analysed was presence/absence of a clinically important functional decline between the visit most recently preceding the wrist fracture and the visit most immediately following the wrist fracture. We analysed the control group in a similar manner to the wrist fracture group across all visits.

#### Other risk factors

Demographic/anthropometric characteristics—Age, body mass index, and education were recorded. Except for education, these variables were evaluated at each study visit, approximately every 24 months.

Skeletal measures—A standardised protocol was used to measure bone mineral density of the wrist (Osteo Analyzer, Siemens-Osteon, Wahiawa, HI) during the baseline clinic visit. Bone mineral density of the proximal femur and spine was measured in the antero-posterior projection at the two year follow-up visit with a Hologic QDR 1000 scanner (Hologic, Waltham, MA). Scans were reviewed at the University of California San Francisco.

Lifestyle covariates—Smoking status, alcohol use, and current physical activity were evaluated at each study visit.

Social networks—During the second visit (1988-90), participants completed the Lubben social network scale. This scale is a validated 10 item self report inventory assessing family (three items), friends (three items), and interdependent relationships (four items). Responses are summed for a composite value.

Comorbidities—We assessed comorbidities by self report of a physician’s diagnosis of Parkinson’s disease, arthritis, diabetes, stroke, and chronic obstructive pulmonary disease. A modified version of the minimal status examination with a range from 0 to 26 was administered; cognitive impairment was defined as the change in score from baseline to follow-up that exceeded the observed average change in score by at least one standard deviation or by 3 points. We defined weight loss as 10% or greater loss compared with baseline weight. Incident falls were collected from postcard responses. Falls were recorded from postcard surveys as well as on yearly visits. Self reported health was categorised as excellent, good, fair, poor, or very poor. Drug use for this analysis was limited to oestrogen use.

Neuromuscular measures—A composite of measures of muscle strength, neuromuscular coordination, reaction time, and visual measures has been shown to predict risk of fall in many studies. Gait speed was measured as the mean of two walking trials at the participant’s usual pace over a 6 m course [reliability, r = 0.84]. Grip strength was measured as the best of two trials on the dominant side with a Preston grip dynamometer (Takei Kikikogyo, Tokyo, Japan). Maximal knee extension was measured with the participant sitting with her knee flexed at 80°. A strap connected to a strain gauge was placed around the participant’s dominant leg above the ankle malleoli. Each participant was instructed to straighten her leg slowly and as forcefully as possible. The best score of three trials was recorded. Hip abductor strength was measured with participants in the supine position with the leg fully extended and supported [reliability, r = 0.8]. For triceps extension strength, participants were tested in the supine position, with the elbow flexed to 90° [reliability, r = 0.93]. Chair stand performance was assessed as the time needed to stand up from a chair without using...
the arms five times. In the tandem stand, women were asked to stand with one foot in front and the other behind, touching heel to toe (as if standing on a line or balance beam) with their eyes open for 10 seconds; if they were able to hold the position, they were asked to perform the same tandem stand with their eyes closed. If they were able to hold the position for more than 10 seconds, it was recorded as positive response (yes/no). The foot tap test measured the number of seconds taken to complete 10 taps of the ball of the foot on alternating 7.5 cm diameter circles placed 30 cm from centre to centre (reliability, $r=0.87$); the dominant side was tested on the basis of reported right or left handedness. In the “uses arms to complete step-ups test,” participants were asked to step up or down one step, with or without use of a handrail. The ability and time to complete five step-ups successfully was recorded.33

Vision—Depth perception was assessed using the Howard-Dolman apparatus, with distance correction used, and scored as the standard deviation of four trials. Visual acuity and contrast sensitivity were measured (separately averaging the scores for low and high spatial frequencies).28,34,36

Statistical analysis
Comparisons of baseline characteristics between women with and without wrist fracture used $\chi^2$ tests for categorical characteristics and $t$ tests for continuous characteristics. For continuous characteristics that had skewed distributions, we used the Wilcoxon rank sum test. We used SAS v9 software for analyses. We defined the incident wrist fracture study group as women with a new (incident) fracture after visit 1, and we considered the women without incident fracture as the control group. Women with incident wrist fracture contributed to the non-fracture group before their fracture.

For women who had an incident wrist fracture, their visits before the fracture contributed to the control group visits and their visits after the fracture contributed to the case group visits. For women without an incident risk fracture, all visits contributed to control group visits. For all women, the outcome was a clinically important functional decline at the subsequent visit $v+1$.

Results from the final multiple logistic regression analyses, wrist fractures significantly increased the risk of clinically important functional decline by 51% (odds ratio 1.51, 95% confidence interval 1.06 to 2.14) (table 2). Wrist fracture remained an important predictor of functional decline after adjustment for age, body mass index, health status, comorbidities, and neuromuscular function (odds ratio 1.48, 1.04 to 2.12). Social support was measured at year 2 in a subset of 5189 of the participants. In a sensitivity analysis that incorporated this information, social support was not a predictor of functional decline and the effect of the other covariates remained the same. Because social support did not influence our results, and including it would reduce our sample size, we did not incorporate it in the final model.

Results from the final multiple logistic regression model show the relative strength of wrist fracture compared with other risk factors (table 3). Other predictors...
Table 1 | Baseline characteristics of women with and without wrist fractures. Values are numbers (percentages) unless stated otherwise

| Demographic characteristics | Wrist fractures | P value |
|-----------------------------|----------------|---------|
| Yes (n=268) | No (n=5839) | |
| **Mean (SD) age (years)** | 71.15 (4.58) | 71.06 (4.39) | 0.772** |
| **Education ≤12 years** | 51 (19) | 1206 (20.7) | 0.520 |
| **Mean (SD) body mass index** | 26.02 (4.02) | 26.44 (4.37) | 0.122** |
| **Mean (SD) functional status** | 0.51 (1.19) | 0.76 (1.58) | 0.004† |
| **Skeletal measures** | | |
| **Mean (SD) distal radius bone mineral density (g/cm²)** | 0.33 (0.07) | 0.37 (0.08) | <0.001* |
| **Lifestyle factors** | | |
| **Mean (SD) alcohol drinks in previous 30 days** | 1.70 (3.26) | 1.82 (3.71) | 0.636† |

**Health factors**

| Health factors | Wrist fractures | P value |
|----------------|----------------|---------|
| Yes (n=268) | No (n=5839) | |
| **Poor cognition** | 25 (9) | 484 (8.3) | 0.547 |
| **Falls in previous year:** | | |
| None | 176 (66) | 4224 (72.3) | |
| One | 45 (17) | 1070 (18.3) | <0.001 |
| Two or more | 47 (18) | 545 (9.3) | |
| **Overall health:** | | |
| Excellent | 119 (44) | 1929 (33.0) | |
| Good | 126 (47) | 3061 (52.4) | 0.001 |
| Fair | 22 (8) | 789 (13.5) | |
| Poor | 1 (0.4) | 56 (1.0) | |
| Very poor | 0 (0) | 4 (0.1) | |
| **Neuromuscular measures** | | |
| **Oestrogen use:** | | |
| Never | 179 (67) | 3253 (55.7) | <0.001 |
| Past | 70 (26) | 1685 (28.9) | |
| Current | 19 (7) | 901 (15.4) | |

**Neuromuscular measures**

| Neurumuscular measures | Wrist fractures | P value |
|-------------------------|----------------|---------|
| Yes (n=268) | No (n=5839) | |
| **Abnormal depth perception** | 38 (14) | 881 (15.1) | 0.684 |
| **Visual acuity 20/40** | 210 (79) | 4786 (82.0) | 0.134 |
| **Mean (SD) contrast sensitivity, low spatial frequency** | 75.42 (34.79) | 75.86 (35.37) | 0.845* |
| **Mean (SD) gait speed/stride length (m/s)** | 1.04 (0.21) | 1.09 (0.21) | <0.001* |
| **Mean (SD) grip strength** | 21.56 (3.89) | 21.39 (4.20) | 0.296* |
| **Mean (SD) maximum right knee extension (kg)** | 18.68 (4.74) | 18.19 (5.06) | 0.126* |
| **Mean (SD) hip abduction (kg)** | 11.81 (3.05) | 11.23 (3.27) | 0.004* |
| **Mean (SD) maximum triceps extension (kg)** | 10.78 (2.42) | 10.77 (2.69) | 0.917* |
| **Mean (SD) chair stand (s)** | 5.498 (1) | 5.776 (1) | 0.006* |
| **Mean (SD) foot tapping (s)** | 4.68 (1.36) | 4.91 (1.74) | 0.079† |
| **Uses arms to step up/step down** | 12 (5) | 409 (7.0) | 0.110 |

*Non-parametric Wilcoxon rank sum test comparing medians of people with and without incident wrist fracture. †Student's t test comparing means of people with and without incident wrist fracture.

contributing to a clinically important functional decline included having had an incident hip fracture (odds ratio 4.86, 3.32 to 7.12), followed by poor and fair health (poor health 2.69, 1.56 to 4.63; fair health 2.40, 1.88 to 3.06), Parkinson’s disease (2.19, 1.05 to 4.56), weight loss (2.12 per SD, 1.05 to 2.56), and stroke (1.65, 1.24 to 2.20). The magnitude of functional decline attributed to incident wrist fracture was similar to that seen for falls (odds ratio 1.58, 1.28 to 1.95), arthritis (1.48, 1.23 to 1.79), and diabetes mellitus (1.36, 1.04 to 1.78) (table 3).

**DISCUSSION**

In this cohort of older women followed up for an average of 7.6 years, we found that those with incident wrist fractures were approximately 50% more likely than those without fractures to have a clinically important functional decline, as defined by worsening ability to prepare meals, perform heavy housekeeping, climb 10 stairs, go shopping, and get out of a car. Wrist fractures contributed to clinically important functional decline even after adjustment for demographics, health status, baseline functional status, lifestyle factors, comorbidities, and neuromuscular function. The effect of a wrist fracture on clinically important functional decline was as significant as that of other established risk factors for functional decline such as falls, diabetes, and arthritis. Our findings highlight the personal, public health, and policy implications of wrist fractures.

**Comparison with other studies**

Our results support previous work, albeit smaller studies, showing that wrist fractures cause substantial functional impairment across a spectrum of quality of life domains, particularly when the dominant hand is affected. Specific tasks that are affected by wrist fracture include opening and closing jars, carrying heavy objects, opening doors, cutting food, pouring liquid from a pitcher, lifting pots and pans, turning a key, rising from chair, washing floor and walls, and opening and closing taps. Moreover, displaced or intra-articular wrist fractures seem to more often be associated with poor functional outcomes. Our findings contrast with previous work suggesting that wrist fractures fail to affect functional ability or quality of life in older women.

Some controversy exists about the relation between wrist fractures and mortality. Some studies have shown that wrist fractures result in functional impairment and increased mortality. However, these studies have been limited by small sample size. Browner and collaborators did not identify an effect of wrist fractures on mortality within the Study of Osteoporotic Fractures cohort.

The personal implications of a wrist fracture on functional decline are apparent. Wrist fractures in older women may contribute to long term functional impairment. A wrist fracture will often result from a fall sustained while walking when the person is still able to mount a protective response such as stretching out an arm. Consequently, wrist fractures occur when the woman is still physically active and functionally independent. Our findings suggest that a wrist fracture starts a progressive functional decline that is still evident at three years. This would seem to contrast with younger women in whom functional recovery after a
wrist fracture is almost complete by six months. We hypothesise that older women may have slower recovery than do younger women after wrist fractures or may develop permanent disability, although further research is needed in this area. We propose that deficits in tasks that require upper extremity function, such as shopping, meal preparation, and heavy housekeeping, would be expected. In addition, older women with wrist fractures may have more difficulty climbing steps or getting out of a car owing to their reliance on handrails or their need to push off from the seat to get out of a car. Many factors related to incident decline are modifiable and suggest that interventions could prevent functional decline.

Policy implications
These findings have important public health and policy implications. One way to prevent the effects of osteoporosis is through early diagnosis and treatment to reduce the number of hip and vertebral fractures, thereby preserving a person’s mobility, functionality, and independence. Our findings highlight the need to emphasise wrist fractures as being associated with considerable impairment in functionality and independence. Of particular relevance is the fact that these fractures are widespread and occur in relatively fit older women. The 326,838 wrist fractures reported annually account for 19% of total fractures in the United States. Approximately 11.6% of all women in the United States will have a wrist fracture. This study suggests that measures to prevent wrist fractures may reduce functional decline in older women. Primary prevention would include diagnosis and treatment of low bone mass and osteoporosis, as well as preventing falls in older adults through the use of physical therapy, exercise, vitamin D, and home safety evaluations. For secondary prevention, prompt rehabilitation after a wrist fracture—such as occupational therapy to include upper extremity rehabilitation and physical therapy for gait and balance training—may result in improved clinical outcomes.

Strengths and limitations of study
Several aspects of our methods deserve comment. We studied community dwelling, largely healthy, physically active, white women. Study findings may not apply to men, to women living in institutions or in poor health, or to other ethnic groups. Health status was self reported, and we lacked information on the severity of comorbid conditions. We were therefore limited in our ability to assess the impact of comorbidities on the fracture related disability. Additionally, functional outcomes were measured every two years, which limited the capacity of these analyses to evaluate short term disability after wrist fractures or to evaluate the trajectory of recovery or decline after a wrist fracture.

We used generalised estimating equations to estimate this logistic regression using longitudinal follow-up data for two reasons. Firstly, this method provides valid estimates of odds ratios, which account for the potentially correlated outcomes due to repeated observations on the same person. Secondly, in the setting of non-linear models (that is, logistic regression), it provides population averaged odds ratios that permit population based inferences. This is preferred over analytical methods such as a mixed models approach that provides conditional odds ratios and does not directly permit population based inferences.

Regarding the control group, we assigned all visits over the follow-up time from women without an incident wrist fracture as control group visits; for those who developed incident risk fractures, we assigned visits before the fracture as control group visits and visits after the fracture as case group visits. This assignment was validly handled through the use of a time dependent case-control status variable.

Finally, we do not believe that regression to the mean is a concern in this analysis for two reasons.
Wrist fractures are the most common upper extremity fractures in older adults. Specific tasks affected by wrist fracture include opening and closing jars, carrying heavy objects, cutting food, lifting pots and pans, turning keys, rising from a chair, and opening and closing taps. Menopausal women often show full functional recovery after a wrist fracture.

WHAT THIS STUDY ADDS

A wrist fracture in older community dwelling women was associated with a 48% increased risk for development of clinically important functional decline. The magnitude of functional decline attributed to wrist fracture was similar to that seen for falls, arthritis, and diabetes mellitus.

Wrist fractures may play a role in the development of disability in older people.

Firstly, we modelled the logit rather than the mean because our outcome was binary, not continuous. Specifically, our outcome was whether or not a biannual change in the function score exceeded five units. Secondly, our analysis incorporated biannual changes in functional status over six years. If regression to the mean was operating, a large functional change at one visit would be mitigated by a small change at a succeeding visit, all of which would have been included in our analysis. For this reason, we do not believe that these results are biased by a regression to the mean effect.

Despite these limitations, the study has notable strengths that include its large, geographically diverse population, rigorous adjudication of incident fractures, and 99% complete follow-up.

Conclusions

Wrist fractures contribute to clinically important functional decline in older women. The effect of a wrist fracture on clinically important functional decline was as significant as that of other established risk factors for functional decline such as falls, diabetes, and arthritis.

Wrist fractures are common and result in clinically important functional decline in women who are fairly healthy and physically fit. Because of the magnitude of the problem and the consequences of the complications, greater public health awareness of the impact of osteoporotic wrist fractures is needed. Osteoporosis outreach should highlight the prevention of wrist fractures.

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Contributors: BJÉ was responsible for the conception and general oversight of the study and was involved in analysis of data and drafting and revising the manuscript. DDD designed the analytical method, oversaw the analysis, and was involved in revision and approval of the final manuscript. JS was involved in analysis of original data and in drafting and revision of the final manuscript. HP participated in the analysis and critical review of the manuscript. JAC was involved in the analysis and in drafting and revising the manuscript. BJÉ is the guarantor.

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Data sharing: No additional data available.

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