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Lifestyle predicts falls independent of physical risk factors

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Abstract

Summary Many falls occur among older adults with no traditional risk factors. We examined potential independent effects of lifestyle on fall risk. Not smoking and going outdoors frequently or infrequently were independently associated with more falls, indicating lifestyle-related behavioral and environmental risk factors are important causes of falls in older women. *Introduction* Physical and lifestyle risk factors for falls and population attributable risks (PAR) were examined.

Methods We conducted a 4-year prospective study of 8,378 community-dwelling women (mean age=71 years, SD=3) enrolled in the Study of Osteoporotic Fractures. Data on number of falls were self-reported every 4 months. Fall

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California Pacific Medical Center Research Institute, San Francisco, CA 94107, USA rates were calculated (# falls/woman-years). Poisson regression was used to estimate relative risks (RR).

Results Physical risk factors ($p \le 0.05$ for all) included tall height (RR = 0.89 per 5 in.), dizziness (RR=1.16), fear of falling (RR=1.20), self-reported health decline (RR=1.19), difficulty with Instrumental Activities of Daily Living (IADLs) (RR=1.12, per item), fast usual-paced walking speed (RR= 1.18, per 2 SD), and use of antidepressants (RR=1.20), benzodiazepines (RR=1.11), or anticonvulsants (RR=1.62). Protective physical factors ($p \le 0.05$ for all) included good visual acuity (RR=0.87, per 2 SD) and good balance (RR= 0.85 vs. poor). Lifestyle predicted fewer falls including current smoking (RR=0.76), going outdoors at least twice weekly but not more than once a day (RR=0.89 and vs. twice daily). High physical activity was associated with more falls but only among IADL impaired women. Five potentially modifiable physical risk factors had PAR $\ge 5\%$.

Conclusions Fall interventions addressing modifiable physical risk factors with $PAR \ge 5\%$ while considering environmental/ behavioral risk factors are indicated.

Keywords Behavioral risk factors · Fall rates · Falls · Lifestyle · Physical risk factors · Risk factors

Introduction

Thirty percent of women aged 65 years and older fall at least once annually and 11% fall at least twice, averaging a total of 497 falls per 1,000 women each year [1]. Thirty-one percent of falls in older adults result in injuries leading to a doctor's visit or restriction in activities for at least 1 day [2]. There were 15,802 deaths from a fall in 2005 [3], and rates of fall-related injury hospitalizations [4] and deaths [5] are increasing.

Falls in older adults are caused by physical and nonphysical factors that contribute to postural instability or an inability to recover balance, such as after a slip or a trip. While some falls may result from a single cause, such as a sudden loss of consciousness or slipping on ice, most are multifactorial. Previously identified physical risk factors include chronic and acute health conditions and medications and their side effects [1, 6–10]. Presence of environmental hazards (e.g., dark stairways and obstacles) and risk-taking (e.g., climbing on step stools and rushing) [10–12] are implicated in many falls among older adults; however, their role independent of physical factors is uncertain.

The Study of Osteoporotic Fractures (SOF) is the largest and most comprehensive study of risk factors for falls in older Caucasian community-dwelling women. Limitations of prior prospective cohort studies [1, 6, 7, 9, 10] include small or unrepresentative samples, assessing a limited scope of risk factors, and not examining interactions among risk factors. Prior studies have focused on risk factors for becoming a faller [6, 7, 9, 10], whereas we have focused on cumulative falls to address the total burden of falls since fall-related injury and mortality risk increases with each additional fall [13, 14]. Our objectives in this study include identifying independent risk factors for more falls in older women with consideration of behavioral and environmental factors independent of physical risk factors and calculating population attributable risk.

Methods

Sample and design

Nine thousand seven hundred four community-dwelling women aged 65 years and older were enrolled in the Study of Osteoporotic Fractures in 1986–1988. SOF participants were recruited from population-based lists in Baltimore, MD; Portland, OR; Minneapolis, MN; and the Monongahela Valley near Pittsburgh, PA. Eligible participants for SOF included Caucasians, women able to walk without assistance of another person, and women without hip replacements bilaterally. The analysis sample consisted of 8,378 women (86.3% of women) who provided complete data on age, history of falls at baseline, and incident falls over 4 years. All women provided written informed consent and participated in extensive clinical examination and interviews upon enrollment.

Incident falls

Women were contacted about falls by postcards and telephone calls every 4 months beginning at baseline and continuing over 4 years. These queries included whether or not they had fallen during the past 4 months and (if so) how many times. The definition of falls was reinforced at every SOF examination as "landing on the floor or ground, or falling and hitting an object like a table or a chair" [15]. Incident fall rates were calculated by dividing the number of falls by woman-years (including recurring falls and corresponding woman-years).

Potential risk factors and confounders

Potential risk factors and confounders were classified into five categories: demographics and anthropometrics, geriatric conditions, medications, physical function, and lifestyle. All risk factors were considered to be physical factors except for lifestyle which were considered to be behavioral and environmental factors.

Demographics and anthropometrics Age and education were self-reported. The highest grade or year of school completed was recorded, with completed high school defined as 12 or more years. Waist and hip circumferences, body height in centimeters and weight in kilograms (by stadiometer) were measured and body mass index (BMI) calculated (kg/cm²).

Geriatric conditions A history of one or more falls in the year prior to study enrollment, physician diagnoses (stroke, Parkinson's disease, diabetes, and arthritis), dizziness upon standing, fear of falling, and health compared to others of own age (excellent, good, fair, poor, or very poor) and also compared to 12 months ago (better, same, worse) were self-reported. Corrected visual acuity [16], contrast sensitivity [17], and depth perception [18] were measured. Orthostatic hypotension was defined as a drop in systolic blood pressure of 20 mm Hg or more upon standing from a supine position after 1 min or if the standing systolic blood pressure is 90 or less. Cognitive function was assessed using the short Mini Mental State Examination [19] and impairment scored as <23 of 26 possible.

Medications Participants were also asked to bring all of their prescription and nonprescription medications and supplement pills to the clinic. Use of central nervous system (CNS)-active medications at baseline (1986–1988) was obtained by self-report by asking questions focused on indication for use; verification of use was accomplished by inspection of medication containers. Current use of antidepressants, antihistamines, barbiturates, benzodiazepines, muscle relaxants, and nonbenzodiazepine sedative hypnotics were assessed using two questions "taken any medications in the past 12 months for anxiety or nerves or to relax muscles" and "taken any medications in the past 12 months to help you sleep." Any use of antiepileptics was assessed using two questions "ever taken medications for seizures" and "what is the name of the drug you used the longest." All medications taken for seizures (if current use),

anxiety or nerves or to relax and help with sleep were reviewed and categorized by medication class.

Physical function Self-reported difficulty (yes/no) on five Instrumental Activities of Daily Living (IADLs) were recorded: walking two to three blocks, climbing up ten steps, preparing meals, doing heavy household chores, and shopping [20]. Isometric hand-grip strength at 90° (Preston Grip Dynamometer; Takei Kiki Kogyo, Tokyo, Japan) was measured using the average of the right and left hands. Standing balance was assessed using a series of three tandem stands (side by side and semi- and full tandem). Each stance was held up to 10 s with eyes open and closed. Women were scored as poor if unable to hold the side by side or semi-tandem, fair if unable to hold the full tandem, and good if able to hold the full tandem. Time to perform five chair stands without using arms was recorded. Walking speed was measured over 6 m at a usual pace. Timed toe-tapping involved ten repetitions between alternating 7.5-cm-diameter circles on the floor spaced 30 cm apart. The number of stepups completed while grasping a handrail in 10 s was obtained on a 23-cm-high step.

Lifestyle Women were queried about smoking and alcohol. Smoking status (e.g., never, past, or current) was determined using response to "have you smoked at least one hundred cigarettes in your entire life?" and "do you smoke now?" Alcohol consumption was assessed as the number of drinks per week in the past 30 days. To estimate mobility outside the home [21], women were asked "How frequently do you go outdoors in good weather?" Physical activity was assessed using a modified version of the Harvard Alumni Questionnaire [22], which asks about the frequency and duration of recreational physical activity, blocks walked, and stair climbing in the past year. A summary estimate of total energy expenditure was calculated [22]. Participants were also asked, "About how many hours per week do you usually spend doing heavy household chores, such as scrubbing floors, vacuuming, sweeping, yard work, gardening, or shoveling snow?" To estimate inactivity, women were asked how many hours per day they spend lying and sitting.

Statistical analyses

All analyses were performed using STATA 9.2 (StataCorp, College Station, TX). Relative risks were calculated from Poisson regression models using generalized estimating equations (GEE). GEE correctly adjusts standard errors for within-subject correlations [23]. Data on the number of falls per 4-month follow-up period were truncated at 16 to stabilize parameter estimates from any extreme influential values. We used a model-building strategy. All factors were initially prescreened in base models adjusted for age, fall history, and clinic with a $p \le 0.05$ denoting statistical significance. All continuous variables were further categorized into quartiles to consider alternative threshold or curvilinear relationships with falls, which when observed were used in subsequent analyses. All prescreened factors were then rescreened in models additionally adjusted for screened demographic and anthropometric characteristics, plus all other prescreened same-category factors. The final multivariate model included all rescreened variables with a $p \le 0.15$. Interactions were examined within and across the following risk factor domains: geriatric conditions, physical function, and lifestyle.

Relative risks for continuous variables were expressed per a two standard deviation (SD) unit, (except for height which used a 2.2 SD=5 in.), since a 2 SD scaling (1 SD above and below the mean) on continuous variables is directly comparable with dichotomous variables [24]. We also calculated absolute risks for each potential risk factor (e.g., crude incident fall rates) that was independently associated with fall rates and according to the number of risk factors present. For continuous variables, an individual was coded as having a risk factor when the value was greater than 1 SD above the mean or less than 1 SD below the mean (as appropriate). An individual was coded as having the IADL risk factor if they reported difficulty with one or more IADL. Population attributable risk (PAR) was calculated for each risk factor using crude incident fall rates: [(fall rate in the total population-fall rate in those not exposed to the risk factor)/ fall rate in the total population]×100 [26]. PAR represents the excess fall rate in the population associated with a given risk factor, reflecting the public health burden of recurring falls in older adults. Since a fall is a multifactorial condition, PARs for individual risk factors will not add to 100%.

Results

The mean age of our sample (N=8,378) was 71 years (SD=3). Characteristics of the women are shown in Table 1. The distribution of cumulative falls in the sample is presented in Fig. 1. During the 4-year study, women reported 15,416 falls over 33,512 woman-years, with an overall fall rate of 460 falls/1,000 woman-years.

Factors that were associated with fall rates in the final multivariate model ($p \le .05$) are shown in Table 2. Geriatric conditions, including fall history and ever use of antiepileptic drugs (AED), were strong risk factors (relative risk (RR) increase or decrease $\ge 50\%$). Fall rates were two times higher among women with a history of falls at baseline compared to women with no prior history of falls and 62% higher among women who had used AED as compared to women who had never used AED.

Table 1 Baseline characteristics overall and according to cumulative falls over 4 years

Measure	All N=8,378	0 falls <i>N</i> =3,383	1 fall N=1,904	2 falls N=1,208	3±falls N=1,883
Demographics and anthropometrics					
Age, in years (%)					
65–69	44.2	46.9	43.9	44.4	39.3
70–74	31.4	31.7	31.5	30.5	31.2
75–79	15.4	14.6	15.4	16.0	16.6
80-84	7.2	5.4	7.5	7.6	9.8
85+	1.8	1.4	1.7	1.4	3.1
BMI (kg/m ²)	26.4 (4.4)	26.4 (4.4)	26.4 (4.5)	26.3 (4.4)	26.5 (4.5)
Height (cm)	159.3 (5.8)	159.5 (5.7)	159.5 (5.9)	159.2 (5.7)	159.0 (6.1)
Ratio of waist-to-hip circumferences	0.81 (0.06)	0.81 (0.06)	0.81 (0.06)	0.81 (0.06)	0.81 (0.06)
Geriatric conditions	× /				
Stroke (%)	2.8	2.1	2.5	2.9	4.1
Parkinson's (%)	0.5	0.5	0.3	0.7	0.9
Diabetes (%)	6.6	5.9	6.6	6.7	7.8
Arthritis (%)	63.0	58.4	63.3	63.8	70.6
Dizziness upon standing (%)	19.2	16.6	19.4	19.4	23.5
Fear of falling (%)	45.4	45.4	39.3	44.3	48.6
Visual acuity, number correct	49.4 (7.1)	49.8 (6.6)	49.4 (7.0)	49.3 (7.4)	48.6 (7.9)
Depth perception, SD of 4 scores	2.21 (2.6)	2.21 (2.5)	2.18 (2.6)	2.21 (2.5)	2.43 (2.9)
Contrast sensitivity, mean number correct	74.6 (35.5)	75.2 (34.6)	75.0 (35.0)	74.2 (36.3)	73.2 (37.2)
Health is fair/poor (%)	15.8	13.7	15.4	17.1	19.0
Health worsened vs. 12 months ago (%)	11.0	8.3	10.4	11.7	16.1
Fall history (%)	29.4	18.6	26.8	34.4	48.1
CNS-active medications (%)					
Benzodiazepines	15.3	13.9	14.2	16.4	18.2
Antidepressants	3.3	2.5	2.8	4.3	4.8
Antiepileptics	1.7	1.1	1.0	2.3	3.0
Physical function					
Number of IADLs with difficulty, range 0–5	0.59 (1.04)	0.47 (0.92)	0.57 (1.01)	0.60 (1.06)	0.83 (1.21)
Tandem stand balance, eyes open (%)	× /				
Poor	6.8	5.8	5.8	6.2	9.8
Fair	27.0	24.9	27.7	26.4	30.3
Good	66.3	69.3	66.5	67.3	59.9
Tandem stand balance, eyes closed (%)					
Poor	31.8	28.3	32.5	32.9	36.8
Fair	52.8	54.8	52.2	52.0	50.3
Good	15.4	16.9	15.3	15.1	12.9
Walking speed (m/s)	1.02 (.21)	1.03 (.20)	1.03 (.20)	1.02 (.22)	1.00 (.24)
Chair-stand time (s)	12.3 (4.4)	11.9 (3.9)	12.0 (3.9)	12.4 (4.1)	13.1 (5.5)
Rapid stepping, number completed in 10 s	9.6 (2.6)	9.7 (2.4)	9.6 (2.6)	9.6 (2.7)	9.3 (2.8)
Grip strength (kg)	22.4 (4.3)	22.8 (4.3)	22.4 (4.2)	22.1 (4.4)	21.8 (4.5)
Toe taps, seconds to complete 10	5.0 (1.9)	4.9 (1.7)	5.0 (1.9)	5.1 (1.8)	5.3 (2.4)
Lifestyle	~ /	~ /	~ /	~ /	~ /
Number of alcoholic drinks per week, %					
None	45.5	45.7	44.2	42.6	48.1
One or less weekly	41.4	41.6	42.9	43.3	38.3
More than one weekly	13.1	12.7	12.9	14.1	13.6

Table 1 (continued)

Measure	All N=8,378	0 falls <i>N</i> =3,383	1 fall <i>N</i> =1,904	2 falls <i>N</i> =1,208	$3\pm$ falls $N=1,883$
Smoking (%)					
Never	60.5	59.6	60.2	61.6	61.9
Past	29.8	28.6	30.1	30.2	31.4
Current	9.6	11.8	9.7	8.2	6.6
Frequency goes outdoors (%)					
2+/day	64.6	65.6	63.6	62.7	65.1
$\geq 2/\text{week but} \leq 1/\text{day}$	34.2	33.5	35.5	35.8	33.1
≤1/week	1.2	0.9	0.9	1.5	1.7
Frequency leaves the neighborhood (%)					
2+/day	14.1	14.2	13.4	12.5	15.8
$\geq 2/\text{week but} \leq 1/\text{day}$	76.7	77.0	77.6	78.1	74.5
≤1/week	9.1	8.8	8.9	9.3	9.8
On-feet≤4 hours/day, %	9.2	8.5	9.4	8.2	10.8
Physical activity in past year, in (kcal)	1,614 (1,646)	1,598 (1,598)	1,577 (1,560)	1,633 (1,708)	1,668 (1,770)
Hours/week does household chores	8.6 (9.3)	9.0 (9.5)	8.4 (9.0)	8.7 (9.6)	7.8 (8.8)

Values are mean (SD) or percent

Other risk factors suggested relatively moderate ($25 \le RR$ increase or decrease <50%) to weak effects (RR increase or decrease <25%). High levels of physical activity involving the third and fourth quartiles were associated with higher fall rates of 12% and 26%, respectively, compared to women in the first quartile. Current smoking was associated with 24% fewer falls as compared to never smoking. Being afraid of falling, reporting worsened general health in the year prior to baseline, and using antidepressants were all associated with 19–20% more falls than women without each respective condition. A 2 SD increase in usual-paced walking speed was associated with 18% more falls.

Women who reported feeling dizzy upon standing up from a chair had 16% more falls compared to women who did not. A one-item increase in the number of IADLs with difficulty was associated with 12% more falls. Current use of benzodiazepines was associated with an 11% higher rate of falls. Protective factors identified included tall body height (11%, per 2.2 SD change), good visual acuity (13%, per 2 SD change), going outdoors at least twice weekly but not more than once a day (11% as compared to twice daily), and good balance (15% as compared to poor).

Factors included in the final multivariate (MV) model that were not significant are shown in Table 3. Factors not associated with fall rates in base models (data not shown) included having a high school education, orthostatic hypotension, cognitive impairment, and use of antihistamines, barbituates, nonbenzodiazepine sedative hypotics, and muscle relaxant drugs (p>0.05 for all).

Risk factor interactions

One interaction was identified among potential risk factors ($p \le 0.05$): IADL impairment and physical activity (p < 0.01). Among the 5,621 women reporting with no IADL impairment (67.1% of women), high median levels of physical activity was not independently associated with more falls (RR=1.06; 95% CI, 0.97–1.16), whereas among all remaining women



Fig. 1 Distribution of cumulative falls in the sample

	Relative risk (95% confidence interval) ^a		
	Base model ^b	Full model ^c	
Demographics and anthropometrics			
Taller height, per 5 in.	0.95 (0.92, 0.98)	0.89 (0.82, 0.96)	
Geriatric conditions			
Dizziness upon standing	1.29 (1.18, 1.41)	1.16 (1.06, 1.27)	
Fear of falling	1.37 (1.27, 1.47)	1.20 (1.11, 1.29)	
Visual acuity, unit=2 SD	0.83 (0.77, 0.90)	0.87 (0.81, 0.94)	
Self-rated health decline	1.48 (1.31, 1.66)	1.19 (1.04, 1.35)	
Fall history at baseline	2.28 (2.12, 2.46)	2.05 (1.91-2.21)	
CNS-active medications			
Use of benzodiazepines	1.27 (1.14, 1.40)	1.11 (1.01, 1.23)	
Use of antidepressants	1.45 (1.20, 1.75)	1.20 (1.00, 1.45)	
Use of antiepileptics	1.77 (1.41, 2.22)	1.62 (1.31, 2.02)	
Physical function			
Number of IADL with difficulty, unit=1	1.21 (1.17, 1.25)	1.12 (1.07, 1.17)	
Standing balance, eyes closed (vs. poor)			
Fair	0.82 (0.76, 0.89)	0.95 (0.88, 1.04)	
Good	0.73 (0.65, 0.81)	0.85 (0.76, 0.95)	
Faster usual walking speed, unit=2 SD	0.84 (0.77, 0.91)	1.18 (1.08-1.30)	
Lifestyle			
Smoking status (vs. never)			
Past	1.04 (0.96, 1.13)	1.06 (0.98, 1.15)	
Current	0.82 (0.71, 0.95)	0.76 (0.66, 0.88)	
Physical activity (kcal; vs. Qrtl 1)			
Qrtl 2	0.85 (0.77, 0.95)	1.03 (0.92, 1.14)	
Qrtl 3	0.86 (0.78, 0.96)	1.12 (1.01, 1.25)	
Qrtl 4	0.94 (0.84, 1.06)	1.26 (1.10, 1.44)	
Frequency goes outdoors (vs. 2+/day)			
≥2/week but≤1/day	0.97 (0.89, 1.05)	0.89 (0.81, 0.96)	
≤1/week	1.78 (1.20, 2.62)	1.02 (0.66, 1.59)	

Table 2 Factors associated with fall rates in multivariate-adjusted models, N=8,378

^a Relative risk represents a ratio of incident fall rates obtained from the Poisson regression model. The RR corresponds to relative increase or decrease in fall rates associated with a given level or unit change in a given factor

^b Model-adjusted for age, fall history at baseline, and clinic

^c Full model includes all of the factors listed in the above table and age, clinic, waist-to-hip circumference, stroke, Parkinson's disease, diabetes, arthritis, self-rated health, standing balance with eyes open, rapid stepping, grip strength, alcohol consumption, hours per day spent on feet, and hours per week does household chores

with one or more IADL impairment, high median level of physical activity was independently associated with more falls (RR=1.31; 95% CI, 1.14–1.52).

Absolute fall risk

The absolute risk of falling is shown by number of risk factors overall and stratified on age (Fig. 2). Absolute fall risks were slightly higher among women aged 75 years and older compared to women aged 65 to 74 years in any given category of number of risk factors except for nine to 12 risk

factors. The absolute fall risk increased substantially with the number of risk factors among younger women, older women, and overall, p (trend)<0.001 for all.

Population attributable risk

PAR for all potential risk factors are shown in Fig. 3. Most falls in the population were attributable to fall history (28%) and not currently smoking (24%), as well as five potentially modifiable risk factors: fair or poor balance (21%), fear of falling (19%), IADLs impairment (16%),

Table 3Factors notindependently associated withfall rates in multivariate models,N=8,378

^a Relative risk represents a ratio of incident fall rates obtained from the Poisson regression model. The RR corresponds to relative increase or decrease in fall rates associated with a given level or unit change in a given factor

^b Model-adjusted for age, fall history at baseline, and clinic ^c Full model includes all of the factors listed in the above table and clinic, height, dizziness, fear of falling, visual acuity, self-rated health decline, fall history at baseline, use of benzodiazepines, use of antidepressants, use of antiepileptics, number of IADL with difficulty, standing balance with eyes closed, usual walking speed, smoking status, physical activity, and frequency goes outdoors

	Relative risk (95% confidence interval) ^a		
	Base model ^b	Multivariate model	
Demographics and anthropometrics			
Age, in years (vs. 65-69)			
70–74	1.03 (0.96, 1.10)	0.94 (0.87,1.01)	
75–79	1.11 (1.02, 1.21)	0.98 (0.89, 1.07)	
80-84	1.25 (1.11, 1.40)	1.00 (0.87, 1.14)	
85+	1.38 (1.18, 1.60)	1.04 (0.88, 1.24)	
Waist-to-hip circumference, unit=2 SD	1.11 (1.03, 1.19)	1.03 (0.96, 1.11)	
Geriatric conditions			
Stroke	1.48 (1.23, 1.79)	1.13 (0.93, 1.38)	
Parkinson's	1.77 (1.20, 2.62)	1.51 (0.95, 1.38)	
Diabetes	1.36 (1.15, 1.62)	1.15 (0.96, 1.37)	
Arthritis	1.23 (1.14, 1.33)	1.07 (0.99, 1.17)	
Health self-rated as fair or poor	1.20 (1.13, 1.26)	1.05 (0.93, 1.19)	
Physical function			
Standing balance, eyes open (vs. poor)			
Fair	0.75 (0.64, 0.88)	0.89 (0.76, 1.04)	
Good	0.63 (0.54, 0.88)	0.83 (0.71, 0.98)	
Rapid stepping, unit=2 SD	0.76 (0.70, 0.82)	0.93 (0.84, 1.03)	
Grip strength, unit=2 SD	0.81 (0.74, 0.63)	0.94 (0.87, 1.03)	
Lifestyle			
Number of alcoholic drinks (vs. 0)			
One or less weekly	0.85 (0.79, 0.93)	0.94 (0.86, 1.02)	
More than one weekly	0.86 (0.76, 0.96)	0.94 (0.84, 1.05)	
On-feet≤4 h/day	1.14 (1.00, 1.30)	0.99 (0.88, 1.12)	
Hours/week does household chores (vs. 3–5)			
0–2	1.16 (1.05, 1.28)	1.07 (0.97, 1.18)	
6–10	1.01 (0.91, 1.11)	1.00 (0.90, 1.11)	
11–64	1.00 (0.90–1.11)	1.02 (0.90–1.12)	

dizziness upon standing (7%), and poor visual acuity (7%). Fewest falls were attributable to faster walking speed (0.01%), high physical activity (0.7%), going outdoors frequently or infrequently (1.1%), use of AED (1.7%), and use of antidepressants (2.0%).

Discussion

In this 4-year prospective study of 8,378 communitydwelling older women, we identified independent associations of physical and lifestyle factors on fall rates. Lifestyle factors are possible markers of exposure to environmental hazards and engagement in riskier activities. For example, a relationship of more falls and high physical activity (involving recreational activity, blocks walked, and stair climbing) was dependent on the presence of IADL impairment, potentially indicating risk-taking. Five potentially modifiable physical risk factors, including poor standing balance, fear of falling, IADL impairment, dizziness upon standing, and poor visual acuity, each contributed to at least 5% of falls among older community-dwelling women and fall history to 28%.

The physical risk factors identified are consistent with those reported in prior observational studies: poor visual acuity [25], IADL impairment [26, 27], poor standing balance [26], fear of falling [27], use of AED, antidepressants, and benzodiazepines [8, 10, 28], dizziness upon standing [1, 27], self-rated health, and fall history [9, 27, 29]. In the laboratory, fear of falling is associated with poor balance [30] and ineffective recovery strategies during an unexpected perturbation [31]. Fear of falling may also lead to reduced social contacts [32]. Reduced social contacts with family members is associated with more falls [33], possibly due to a lack of educational and physical resources that reduce participation in riskier activities and/or increase home safety environmental modifications. Thus, fear of falling may have physical as well as behavioral and



Fig. 2 Absolute fall risk according to number of risk factors. Potential risk factors included short body height, dizziness upon standing, fear of falling, health decline in the past year, fall history, poor vision, current use of benzodiazepines, current use of antidepressants, any use of antiepileptics, past or never smoking, high physical activity, going outdoors frequently or infrequently, IADL impairment, fair or poor standing balance, and fast walking speed

environmental components. Since falls are multifactorial, fall history is probably a marker for having multiple risk factors.

Usual-walking speed and body height were considered as physical factors; however, their independent associations with falls after adjusting with physical function suggests they may have a behavioral and/or environmental component. An association of faster usual-walking pace and more falls is consistent with laboratory studies indicating that compared to slow walking, fast walking is associated with a higher likelihood of a fall in the event of a trip [34] due to increased anterior body rotation following a trip. Shorter body height was associated with more falls. Shorter legs may result in having less favorable stepping trajectories needed for clearing a given size obstacle. A shorter reach, in a maladapted setting, may contribute to risk-taking out of necessity, such as standing on stools or chairs and reaching beyond one's center of mass in order to maintain independence in the community.



Going outdoors and short stature may be markers of increased exposure to environmental hazards and/or more risk-taking. Going outdoors more often in good weather was associated with more falls, possibly marking where most falls occur [35]. Consistent with prior studies [7], current smokers fell less often than women who have never smoked. While current smokers included in the study may represent a selective sample of healthy smokers who are resilient to smoking-related disease, current smoking may also be a marker for being better able to cope with smoking-related diseases, e.g., elimination of destabilizing activities while remaining active. Current smokers scored similarly on measures of physical performance as non-smokers but reported less physical activity even among unimpaired women.

High levels of physical activity, involving recreational activities, stair climbing, and blocks walked, were associated with more falls among IADL-impaired women, consistent with prior studies [1, 29]. Women who are IADL impaired and also walk and use stairs often may do so out of necessity to maintain their independence in the community (e.g., risk-taking) and therefore increase their exposure to environmental hazards. Even a slight displacement of an individual's center of gravity outside of its base of support may jeopardize postural stability among IADL-impaired women. Poor physically functioning older adults were as likely (or more) to have environmental hazards present in their homes compared to better-functioning older adults [36, 37].

Poor standing balance, fear of falling, IADL impairment, poor visual acuity, and postural dizziness are all potentially modifiable risk factors which each contribute to 5% or more of all falls, therefore warranting focus from clinical and community-wide fall intervention programs. Randomized controlled trials have been successful in preventing falls by reducing fear of falling [38], improving standing balance [39], reducing IADL impairment [40], and withdrawing medications [41]. However, a recent randomized controlled trial of frail older adults reported that improved vision increased falls [42]. A possible explanation is that lifestyle changes may accompany improved vision, thus increasing exposure to environmental hazards and/or risk-



Population Attributable Risk %

taking, which may be particularly problematic in frail elderly [11]. While use of AED is a strong risk factor, it contributes to less than 5% of falls suggesting it would be best addressed by healthcare professionals in individual patients. A history of falls contributed to more falls in the population (28%) than any other risk factor; therefore, preventing falls even among those who have not yet fallen is a worthy public health goal.

We identified 15 independent potential risk factors, and not surprisingly, those with the most risk factors had the highest absolute risk. Visually, absolute fall risk was lower among women aged 75 years and older compared to women aged 65 to 74 years in every number of risk factor category except 9–12. While very few women had nine to 12 risk factors (1.4% and 2.0% of women aged 65–74 and \geq 75 years, respectively), selection bias among women aged 75 years and older who have nine to 12 risk factors may explain why their fall rates appear low relative to women aged 65–74 years.

Many risk factors are modifiable, and each risk factor modified may reduce falls, with the greatest impact among women having many risk factors. Our results are therefore somewhat consistent with fall prevention guidelines [43] recommending multifactorial risk assessment and targeted interventions; however, these guidelines have focused on the frail faller. Due to the independent relationships of lifestyle factors and fall risk identified in our study, we think there are actually two populations of fallers: frail and vigorous. Thus, in the context of a recent systematic review and meta analysis indicating the evidence is weak that multifactorial risk assessment and targeted interventions prevent falls [44], we believe fall prevention guidelines should be expanded to include nontraditional risk factors associated with not smoking, going outdoors frequently, walking at a fast usual-paced walking speed, and high physical activity.

Our study has important strengths. Our study is the largest and most comprehensive assessment of risk factors for falls. Our sample included over 8,300 women aged 65-89 years with a wide variation in physical function and lifestyles from four large metropolitan areas in the USA. Prior prospective studies in unselected samples of communitydwelling adults have been small including sample sizes between 306 and 761 and not nearly as comprehensive as our current study [1, 6, 10, 11]. Risk factors identified in less comprehensive studies are less able to rule out confounding effects due to unmeasured risk factors. Although one study included nearly 3,000 older adults, it did not assess physical performance [7]. Furthermore, our study profoundly improves on prior studies by calculating population attributable risks and addressing a critical need to reduce the burden of recurring falls [15] and not just the risk for becoming a faller.

While our study has major strengths, there are some limitations. First, our findings were based on a cohort of older Caucasian women and may not apply to other populations. Findings should generalize to more to healthier Caucasian

women since participation was voluntary and remaining active over the study follow-up period was required to be included in the analysis. Use of CNS-active medications included ever use (AED) and any use in the past 12 months (all other CNS-active medications). Because we did not specify the degree of current use more precisely, we may have underestimated associations of CNS-active medications and fall risk due to more distant use being less strongly associated with risk as compared to new use. While depression was not measured, we assessed perceived health which is an indication of poor mental health after controlling for objective health status and physical function [45]. While we controlled the analyses for the clinic site and frequency leaving the neighborhood, a possible limitation of this study is that we did not assess indoor home hazards or variation in neighborhoods with respect to snow removal, quality of sidewalks, and cleanliness.

In a large sample of over 8,300 Caucasian communitydwelling women involving the most comprehensive study of risk factors for falls, we identified five potentially modifiable physical risk factors for falls that each contribute to 5% or more of falls in the population. Lifestyles had an independent association with falls, which suggests that environmental and behavioral risk factors are important causes of falls in older women. Thus, these findings underscore the importance of multidimensional fall interventions which include lifestylerelated environmental and behavioral risk factors to more effectively reduce the burden of falls in older women. Future research should identify mechanisms through which lifestyle factors and shorter body height may influence fall risk in older women. Additional research is needed to examine the relative importance of physical and lifestyle factors in men and in women of other ethnic backgrounds and separately in older individuals at high and low risk for falls where the relevance of different risk factor domains may vary dramatically.

Conflicts of interest None.

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