Soft tissue injury resulting from falling predicts a future major falling injury in the home dwelling elderly

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Community dwelling elderly people with a history of falls are likely to sustain subsequent falls and injurious falls.1 Elderly people who have had a previous fall with a fracture are at an increased risk of major injurious fall.2 However, the recurrence of major fall injuries other than fractures remains unknown. We conducted a prospective population-based cohort study among home dwelling elderly people to examine the risk of major injurious falls associated with a previous fall with serious soft tissue injury.

Methods and results

We recorded all falls according to ICD-9, 9th revision, (E880A-E899A) among all home living persons aged 70 years or over and resident in five rural municipalities in northern Finland on 1 January 1991. Fall recording from 1 January 1991 until 31 December 1996, was based on telephone contacts every third month and annual examination of the medical records. A major injury associated with a fall was a fracture, joint dislocation, wound needing suturing or other serious soft tissue injury.23 Participants who sustained a fracture because of a fall (n=33) in 1991 or 1992, were excluded from the analyses. The risk of a major injurious fall in 1993–1996 as regards the occurrence of a fall with serious soft tissue injury in 1991 or 1992 was assessed using Kaplan-Meier survival analysis. Seven hundred and fifteen persons (84% of those alive on 1 January 1993) participated in the baseline examinations and follow up.4

According to Kaplan-Meier analysis the risk of a major injurious fall was significantly higher among the home dwellers who had a previous fall with serious soft tissue injury compared with those who did not (Mantel-Cox=10.541, p=0.001) (fig 1).

According to univariate analyses, the following baseline variables were associated (p<0.05) with major injurious falls during the follow up period: high (> 80 years) age (p=0.010), female sex (p=0.005), reduced visual acuity (vision ≤0.3) (p<0.001), not doing heavy outdoor work (p=0.022), diabetes (p=0.018), use of anxiolytic medication (p=0.008), dependency as regards at least one basic activity of daily living (ADL) (p<0.001), reduced quadriceps strength (p=0.012), slow walking speed (one or more SD below mean) (p=0.029) and impaired balance (p=0.002). These variables showing statistical significance of at least p<0.05, low body mass index and the total number of falls between 1 January 1993 and the occurrence of the first major injurious fall, and the previous soft tissue injury, were entered in the Cox regression model.

The independent predictors of major injurious fall were previous soft tissue injury (HR (hazard ratio) 2.1, 95% CI 1.32, 3.26), dependency as regards at least one ADL (HR 1.8, 95% CI 1.10, 3.07), reduced visual acuity (HR 1.6, 95% CI 1.06, 2.30), female sex (HR 1.5, 95% CI 1.07, 2.08) and diabetes (HR 1.5, 95% CI 1.02, 2.09). The total number of falls was protective (HR for one fall 0.9 95% CI 0.836, 0.999). When the participants with fracture outcome were excluded from the analyses, the predictive value of a previous soft tissue injury was 2.6 (95% CI 1.55, 4.52). To assess the contribution of environmental factors on the risk of major injurious fall we repeated analyses separately for falls occurring indoors and outdoors. Adjusted HR for major injurious fall occurring indoors as regards previous serious soft tissue injury was 1.6 (95% CI 0.87, 2.93)
and that of major injurious fall occurring outdoors was 3.6 (95% CI 1.73, 7.44).

Comment
Our results suggest that, in addition to falls and fractures, serious soft tissue injury also predicts future major injurious falls independently of several subject related risk factors for major injurious falls. This prediction concerns especially major injurious falls occurring outdoors, suggesting contribution of environmental factors. Physicians treating older patients with soft tissue injuries should take effective measures to prevent future major falling injuries in these persons.

Funding: this study was supported by the Juho Vainio Foundation.

Conflicts of interest: none.