

Hip fracture prevention by screening and intervention of elderly women in PHC

Errata (rättelser)

Page 10, paragraph 5, row 2. Delete: ...out-doors ...

Page 24, paragraph 2, row 4. Add reference number: ...for their age.²²

Page 24, paragraph 5, row 1. Add reference number: ... study,¹⁴⁴ six clinical ...

Page 32, Figure 3, in a textbox. Change to: House call 66(64%)

Page 37, paragraph 4, row 4: Delete: ...codes ...

Page 47, paragraph 6, row 2-3. Change to: .. reduced by 22 percent units (absolute risk) in the intervention group and by 12 percent units in controls...

Page 62, paragraph 5, row 2. Add: ability to rise (by 79%) compared to controls, restricted to subjects at high hip fracture risk with impaired mobility at the study start.

Page 65, paragraph 5, row 2. Change to: ...med 22% (procentenheter) i ...

Page 65, paragraph 5, row 8. Change to: I interventionsområdet hemtränade 33% .

Page 65, paragraph 5, row 9. Change to: ... under 2004, och 19% hade deltagit i ...

Page 66, paragraph 5, row 1. Add: Kvinnor med nedsatt rörelseförmåga med ökad höftfrakturrisik förbättrade sin ...

Page 66, paragraph 5, row 4. Change to: så genomförde 19-54% fysisk hemträning, ...

Page 74, reference 142, row 2. Add: Svenska Läkarsällskapets Riksstämman. 2001.

Page 82, paragraph 3, row 5. Change to: .. was associated with **increased** risk of ..

Page 110, paragraph 5, row 3: Change to: adjusted for age and baseline mobility, showing OR 0.68; 95%CI 0.40-1.16 and OR 0.62; 95%CI 0.29-1.29, respectively.

Page 111, paragraph 3, row 2. Change to: ... unable to rise (p=0.001) or not (p=0.007), ...

Page 133, paragraph 5, row 1. Change to: Of these 285 women only 13 (5%) ...

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