**Appendix Table F42. Association between intermediate outcomes and Adjusted Activity Score, derived by subtracting the number of activities the participant is no longer able to perform from the value of the MAS; reflective of an individual's typical daily physical activities**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Author, year****Study characteristics** | **Adjustment** | **Intermediate outcome** | **Regression model** | **Regression coefficient (95% CI)** |
| Bennell, 2004370Country: AustraliaAge: >50Sample: 259 | NR | VAS: Restriction | Linear | **-1.46 (-2.03; -0.88)** |
| Bennell, 2004370Country: AustraliaAge: >50Sample: 259 | NR | TUG test | Linear | **-0.83 (-1.34; -0.33)** |
| Bennell, 2004370Country: AustraliaAge: >50Sample: 259 | NR | Step test | Linear | **0.58 (0.11; 1.06)** |
| Bennell, 2004370Country: AustraliaAge: >50Sample: 259 | NR | Walking speed | Linear | **13.28 (6.23; 20.33)** |

Bold- statistically significant results

NR – Not reporte