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| **Table S3** Fully adjusted\* hazard ratios (HRs) of the association between taller body height at entry to adulthood and dementia diagnosis among all men |
| **Dementia cases****Number (%)** | **HR (95% CI) for onset of dementia per one z-score higher** |
| **<1995¥** |
| 884 (0.1%) | 0.87 (0.82;0.93) |
| **≥1995¥** |
| 9715 (1.6%) | 0.90 (0.89;0.91) |
| \*Model 3: stratified by birth cohort and adjusted for conscript board district, educational level and intelligence test scores. Age included as underlying scale of the model.¥ These analyses follow men in different age range. The analyses of <1995 follow men from conscription up until a maximum age 36-56 years and the analyses of ≥1995 follow men from 36-56 years until a maximum age of 57-77 years |