Table S3. Prevalence Rates of Deficits in Recommended Preventive Care Use among Study Participants of the Intervention Group at Baseline (n=748). ${ }^{\text {a }}$

| Setting | Definition | No. (\%). |
| :--- | :--- | :---: |
| Preventive care usually performed in PCP setting | No blood glucose measurement in past 3 years | $172(30.0)$ |
|  | No blood pressure measurement in past year | $35(4.7)$ |
|  | No cholesterol measurement in past 5 years and age $<75$ yr | $99(13.2)$ |
|  | No faecal occult blood measurement in past year and age $<80 \mathrm{yr}$ | $395(52.8)$ |
|  | No influenza vaccination in past year | $395(52.8)$ |
|  | No pneumococcal vaccination (ever) | $639(85.4)$ |
| Preventive care usually performed in specialist setting | No cervical smear in past 3 years (women) | $244(32.6)$ |
|  | No dental check in past year | $306(40.9)$ |
|  | No hearing check-up in past year | $473(63.2)$ |
|  | Women without mammography in past 2 years and age <70 yr | 72 (9.6) |
|  | No vision check-up in past year | $280(37.4)$ |

${ }^{a}$ Based on the 748 of the 874 participants allocated to the intervention group who returned the baseline HRA -O (Health Risk Appraisal for Older Persons) questionnaire. PCP denotes primary care physician. The denominator includes participants with incomplete or missing self-report on individual preventive care items (number of participants with missing information is between 17 and 48).

