



<b>Title</b>	The associations of dietary patterns with all-cause mortality and other lifestyle factors in the elderly : An age-specific prospective cohort study
<b>Author(s)</b>	Zhao, Wenjing; Ukawa, Shigekazu; Okada, Emiko; Wakai, Kenji; Kawamura, Takashi; Ando, Masahiko; Tamakoshi, Akiko
<b>Citation</b>	Clinical nutrition, 38(1), 288-296 <a href="https://doi.org/10.1016/j.clnu.2018.01.018">https://doi.org/10.1016/j.clnu.2018.01.018</a>
<b>Issue Date</b>	2019-02
<b>Doc URL</b>	<a href="http://hdl.handle.net/2115/76649">http://hdl.handle.net/2115/76649</a>
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**The associations of dietary patterns with all-cause mortality and other lifestyle factors in  
the elderly: an age-specific prospective cohort study**

1 Wenjing Zhao<sup>a</sup>, Shigekazu Ukawa<sup>a</sup>, Emiko Okada<sup>a</sup>, Kenji Wakai<sup>b</sup>, Takashi Kawamura<sup>c</sup>,  
2 Masahiko Ando<sup>d</sup>, Akiko Tamakoshi<sup>a\*</sup>

3 <sup>a</sup>Department of Public Health, Faculty of Medicine, Hokkaido University, Sapporo, Hokkaido,  
4 Japan.

5 <sup>b</sup>Department of Preventive Medicine, Nagoya University Graduate School of Medicine,  
6 Nagoya, Aichi, Japan.

7 <sup>c</sup>Kyoto University Health Service, Kyoto, Japan

8 <sup>d</sup>Center for Advanced Medicine and Clinical Research, Nagoya University Hospital, Nagoya,  
9 Aichi, Japan

10  
11 Corresponding author: Akiko Tamakoshi, MD, PhD

12 Department of Public Health

13 Graduate School of Medicine, Hokkaido University

14 Kita 15 Jo Nishi 7 Chome, Kita-ku, Sapporo, Hokkaido, Japan 060-8638

15 Tel: 011-706-5068, Fax: 011-706-7805

16 Email: [tamaa@med.hokudai.ac.jp](mailto:tamaa@med.hokudai.ac.jp)

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31 **Abstract**

32 **Background & aims:** The association between dietary pattern and mortality has been well  
33 studied in the general population; however, few studies have focused on the elderly. We aimed to  
34 examine the association of dietary pattern with subsequent overall mortality in elderly Japanese,  
35 and demonstrate the modifiable effect of lifestyle factors on this association.

36 **Methods:** Totally 2949 Japanese community-dwelling residents aged 64 or 65 years were  
37 included in the NISSIN Project in 1996-2005. A validated food frequency questionnaire was  
38 adopted to collect dietary information and factor analysis was used to extract dietary patterns.  
39 Unadjusted and adjusted hazard ratios (HRs) with 95% confidence intervals (CIs) were  
40 calculated through the Cox proportional hazard regression model.

41 **Results:** Over 31,233 person-years, 253 persons died. Three different dietary patterns were  
42 identified: meat-fat, healthy, and dairy-bread pattern. Increased risk for all-cause mortality for  
43 meat-fat pattern was observed among those who never smoked (HR, 2.81; 95% CI, 1.37-5.79);  
44 this association for dairy-bread pattern was observed among the never smokers (HR, 2.21; 95%  
45 CI, 1.20-4.06) and occasional drinkers (HR, 1.62; 95% CI, 1.09-2.39). For healthy pattern,  
46 decreased overall mortality risk was observed among never smokers (HR, 0.44; 95% CI, 0.24-  
47 0.80), occasional drinkers (HR, 0.63; 95% CI, 0.42-0.93), and those who walked  $\geq 1$  h/day (HR,  
48 0.47; 95% CI, 0.28-0.77).

49 **Conclusions:** We found that tobacco use, alcohol consumption, and daily walking duration could  
50 modify the associations of three patterns with overall mortality. Healthy eating along with other  
51 healthy lifestyle factor among elderly populations can decrease the overall mortality risk.

52 **Key words:** dietary pattern, all-cause mortality, lifestyle factors, elderly population

53 **Introduction**

54 Average life expectancy is increasing worldwide. It is expected that approximately 22% of the  
55 global population will be at least 60 years of age by 2050 [1], and approximately 40% of the  
56 Japanese population will be at least 65 years of age by 2060 [2]. Around 49% of the global  
57 disease burden is still caused by age-related noncommunicable diseases (NCD) in the population  
58 aged 60 years or more in high-income countries [3].

59 Ageing is complex process driven by a variety of molecular damaging processes [4].  
60 Nutrition plays an imperative role in modulating these damage processes [5]. Increasing  
61 evidence has highlighted the critical effects of long-term dietary consumption on the delayed  
62 onset of age-related diseases [6]. In addition to the role of diet and/or nutrition, the analysis of  
63 dietary patterns has become of paramount interest to researchers worldwide as it is a method to  
64 avoid a series of limitations caused by studying the effect of nutrients and foods alone [7]. They  
65 have been derived using *a priori* approaches in which dietary indices are created according to the  
66 present healthy diet knowledge from recommendations or guidelines, and *a posteriori*  
67 approaches in which statistical models (i.e. factor analysis or cluster analysis) are applied to  
68 combine common underlying components of eating habits [7]. The latter approach is more  
69 applicable because it reflects actual eating habits and accounts for the multicollinearity of  
70 nutrients and food [8]. Using the above methods, the association of overall mortality with dietary  
71 patterns in adults have been well established [9]. Due to the psychological, social, and  
72 physiological difference between young adults and older adults, it is possible for dietary behavior  
73 to change based on age category [10], therefore applying results from general population to the  
74 old population might cause some errors.

75 Several studies on the elderly population have been done to report the impact of dietary  
76 patterns (such as index-based patterns [11-13], and empirically data-derived dietary patterns [14-

77 20]) on mortality. However, the majority of such studies were conducted in Western countries,  
78 particularly in Europe; only one study published in 1999 came from Japan [21]. With expanding  
79 life expectancies, socioeconomic factors and lifestyles might have changed greatly during the  
80 past decades. Considering that dietary behaviors might be correlated to other lifestyle factors, the  
81 current study aimed to test the association between dietary patterns and all-cause mortality, and  
82 explore the interaction of dietary patterns with lifestyle factors in the Japanese elderly.

### 83 **Methods**

#### 84 **Study population**

85 The New Integrated Suburban Seniority Investigation (NISSIN) Project, an on-going age-  
86 specific prospective cohort study, was established in 1996. The details of this cohort have been  
87 described elsewhere [22]. From 1996 through 2005, the community-dwelling residents aged 64  
88 or 65 at the beginning of June were recruited from a city of central Japan to attend a free  
89 comprehensive health examination and complete a baseline survey, including a self-  
90 administered food frequency questionnaire (FFQ). A total of 3073 participants (n=1548, 50.4%  
91 men, overall response rate 43.9%) registered for enrolment into the NISSIN Project. Of all the  
92 eligible participants, those who moved out of the city before the follow-up was started (n=2),  
93 those who did not report information of dietary consumption (n=112), or those who had  
94 implausible energy intake (< 500 kcal or > 5000 kcal daily, n=10) were excluded from this study.  
95 Thus, in total 2949 participants (n=1486, 50.4% men) were enrolled into the study. The Ethics  
96 Committees of Hokkaido University Graduate School of Medicine, the Ethics Committees of the  
97 National Centre for Geriatrics and Gerontology in Japan, the Ethics Committees of Nagoya  
98 University Graduate School of Medicine, and the Ethics Committees of Aichi Medical  
99 University School of Medicine approved this study. Oral informed consent was gained through

100 an opt-out approach from 1996 to 2001; thereafter, written informed consent was obtained using  
101 an opt-in approach.

## 102 **Dietary consumption assessment**

103 Dietary consumption was evaluated by a validated FFQ at baseline [23]. The FFQ included 90-  
104 modern Japanese food items. The participants were asked to report the average intake frequency  
105 of each food regarding to the standard portion sizes in the year prior to the survey as well as the  
106 usual portion size of rice consumed [24]. For each food item, the average daily intake amount  
107 was calculated in grams by multiplying the intake frequency by the given portion size. Then the  
108 90 items were classified into 20 food groups in the light of the similarity of food, including rice,  
109 bread, noodles, other cereals, potatoes, sugar, confectionery, oils and fats, nuts, beans, seafood,  
110 meat, eggs, dairy product, fruits, mushrooms, algae, green/yellow vegetables, other vegetables,  
111 and seasoning.

## 112 **Covariate variables**

113 Socio-demographic factors were collected by self-administered questionnaires, including marital  
114 status (married, other, or unknown), work status (not working, working, or unknown), education  
115 (lower than high school, high school or above, or unknown) and living arrangement (alone or  
116 with others). Lifestyle factors included alcohol consumption (never or current), tobacco use  
117 (never, ever, or current), daily walking time (<1 h/day, ≥1 h/day, or unknown), sleep duration,  
118 and social participation. The current drinkers were further asked to report the frequency and the  
119 type of beverages consumed (Japanese sake, beer, whiskey, Japanese spirits, wine, and others),  
120 and the average consumption amount each time (the unit was *gou*, with 1 *gou* equivalent to 23 g).  
121 The average daily consumption amount was estimated by the formula: average daily  
122 consumption amount = (average consumption amount at a time × frequency of alcohol  
123 consumption × 23 g)/7 days; alcohol consumption was grouped into two categories, occasional

124 drinkers (never drinkers or alcohol consumption <23 g/day), and heavy drinkers (alcohol  
125 consumption  $\geq 23$  g/day) [25]. The ever smokers and current smokers were further asked for the  
126 daily number of cigarettes and periods they smoked. Then smoking status was grouped into  
127 never smokers, smokers (<20 pack-year) and heavy smokers ( $\geq 20$  pack-year) based on  
128 Brinkman index. Sleep duration was recorded as a continuous variable measured in hours and  
129 minutes per day. It was converted into a categorical variable based on the median range of values  
130 (<7, =7, and >7 h/day). The evaluation of social participation investigated 20 items for social,  
131 educational, and individual activities; each item had three options, not participating, occasionally  
132 participating, and regularly participating; each response was assigned score 1, 2, or 3,  
133 respectively [26]. Social participation was grouped into two categories according to the gender-  
134 specific medians of the total scores (participating, or not). Functional capacity was assessed  
135 through the validated questionnaire of the Tokyo Metropolitan Institute of Gerontology Index of  
136 Competence (TMIG) with a total scores ranging from 0 to 13; a higher score indicated a greater  
137 functional capacity [27, 28]. Depressive tendency was evaluated using the short-form Geriatric  
138 Depression Scale (GDS), which has been validated among the Japanese elderly; a total score of  
139 at least 6 was considered as significant depressive tendency [29]. Medical status involved  
140 hypertension, hyperlipidemia and diabetes mellitus (DM). Hypertension was defined as a  
141 measured systolic blood pressure  $\geq 140$  mmHg, diastolic blood pressure  $\geq 90$  mmHg, self-  
142 reported hypertension, or/and antihypertensive medication use. Hyperlipidemia was defined as a  
143 total cholesterol level  $\geq 220$  mg/dL, self-reported hyperlipidemia and/or hyperlipidemia  
144 medication use. Diabetes mellitus was defined as hemoglobin A1c (HbA1c)  $\geq 6.5\%$ , fasting  
145 plasma glucose  $\geq 126$  mg/dL, self-reported DM, and/or antidiabetic medication use. The results  
146 of HbA1c in our study was transformed into National Glycohemoglobin Standardization  
147 Program (NGSP) values based on the conversion formula:  $NGSP (\%) = (1.02 \times JDS (\%)) + 0.25\%$

148 [30] because the level of HbA1c was measured based on the Japanese Diabetes Society criteria.  
149 Self-reported history of diseases involved clinically diagnosed heart diseases, cerebrovascular  
150 diseases and cancer. Weight and height were measured to calculate body mass index (BMI,  
151 kg/m<sup>2</sup>). Daily energy intake was calculated based on daily food intake and Japanese food  
152 composition table [23].

### 153 **Outcomes**

154 Each participant was followed annually until dying from any cause, moving out of the city, or the  
155 end of their 75<sup>th</sup> year of age, whichever occurred first. The death dates and moving out of the city  
156 were confirmed through the resident registry by the public health nurse of the city health center.

### 157 **Statistical analysis**

158 Dietary patterns were extracted through the *a posteriori* approach for exploratory factor analysis.  
159 Bartlett's Test of Sphericity ( $P<0.001$ ) and the Kaiser-Meyer-Olkin measure of sampling  
160 adequacy (MSA=0.89) were tested to examine the strength of relationships among the food  
161 groups in order to determine whether factor analysis was appropriate. Eigenvalues ( $>1.5$ ), the  
162 total variance, the scree plot, the size of residuals, and interpretability of factors were used to  
163 determine the number of factors for analysis. Orthogonal (varimax) transformation was applied  
164 to simplify the structure and interpret the results. Foods with rotated factor loadings  $>0.45$  were  
165 considered the dominant contributors to dietary patterns; the patterns were labeled according to  
166 the interpretation of the factors included in that category.

167 The baseline characteristics of participants were summarized by gender-specific tertile for  
168 each dietary pattern. Hazard ratios (HRs) and 95% confidence intervals (CIs) for dietary patterns  
169 were calculated through Cox proportional hazard regression model. The proportional hazard  
170 assumption was examined by the Schoenfeld residuals test. Wald statistics were calculated to  
171 determine the Cochran-Armitage trend by entering the dietary pattern tertiles into the models as

172 continuous variables. We tested the interaction between gender, lifestyle factors and dietary  
173 patterns against mortality. If there were interactions, the corresponding subgroup analyses were  
174 conducted.

175 SAS statistical software package version 9.4 for Microsoft Windows (SAS Institute Inc.,  
176 Cary, NC, USA) was used for calculation. All *P*-values were based on two-tailed tests of  
177 significance;  $P < 0.05$  was taken as statistically significance. STATA Statistical Software, version  
178 14.0 (Stata Corp, College Station, Tex) was used to plot the figures.

## 179 **Results**

180 Overall, 187 (12.6%) men and 66 (4.5%) women died over the study period of 31,233 person-  
181 years. Three dietary patterns were discerned (Table 1). The first factor with greater factor  
182 loadings of oils and fats, other cereals, meat, seasoning, potatoes, sugar and noodles was labeled  
183 as the meat and fat (meat-fat) pattern, explaining 31.2% of total variance. The second factor,  
184 which was characterized by vegetables, fruits, mushrooms, algae, seafood, beans, and seasoning  
185 was labeled as the healthy pattern, explaining 9.4% of total variance. The third factor, which had  
186 high factor loadings of dairy products and bread, and a low intake of rice, was labeled as the  
187 dairy and bread (dairy-bread) pattern, explaining about 7.6% of total variance.

188 Compared with those among the lowest tertile of the meat-fat pattern, those among the  
189 higher tertile were most likely to sleep more and had a higher level of functional capacity and  
190 energy intake; those in the higher tertile of the healthy pattern were most likely to participate in  
191 social activities and have a higher functional capacity and energy intake; those in the higher  
192 tertile of the dairy-bread pattern were unlikely to have a job, smoke and drink heavily and  
193 sleep  $>7$  h/day, and most likely to have higher functional capacity and low energy intake, and  
194 participate in social activities (Table 2).

195 The participants among the highest tertile of meat-fat or healthy pattern all had a higher  
196 intake of protein, fat, carbohydrates, fiber, saturated, monounsaturated and polyunsaturated fat,  
197 basic vitamins, and minerals compared with those among the lowest tertile. For the dairy-bread  
198 pattern, the intake of minerals, vitamin A, vitamin C, saturated fat and cholesterol among the  
199 highest tertile tended to be higher than that among other tertile while the intake of carbohydrates  
200 and vitamin D was lower (Please see supplementary Table S1).

201 Table 3 displays the associations between dietary patterns and overall mortality. The various  
202 Cox models fulfilled the proportional hazard assumption; the *P*-values were >0.05 for the three  
203 dietary patterns. The significantly positive association between meat-fat pattern and overall  
204 mortality was attenuated and was not statistically significant any more after further adjustments  
205 for sociodemographic and lifestyle factors, functional capacity, depressive tendency, BMI, daily  
206 energy intake, medical status, and history of diseases (HR, 1.25; 95% CI, 0.84-1.88). The middle  
207 tertile of healthy pattern contributed to over 30% reduction in risk of mortality compared with  
208 the lowest tertile before and after adjustments for all potential confounding factors (HR, 0.65; 95%  
209 CI, 0.48-0.89). The dairy-bread pattern was marginally related to higher risk of mortality (HR,  
210 1.34; 95% CI, 0.98-1.83).

211 Interaction was found between meat-fat pattern and tobacco use (*P*=0.024), healthy pattern  
212 and tobacco use (*P*=0.009), healthy pattern and alcohol consumption (*P*=0.042), healthy pattern  
213 and daily walking time (*P*=0.011), and dairy-bread pattern and tobacco use (*P*=0.05). The meat-  
214 fat pattern (HR, 2.81; 95% CI, 1.37-5.79; *P*<sub>for trend</sub>=0.005) and the dairy-bread pattern (HR, 2.21;  
215 95% CI, 1.20-4.06; *P*<sub>for trend</sub>=0.014) increased hazard of all-cause mortality in the never smokers  
216 subgroup. However the healthy pattern generated a protective effect on mortality (HR, 0.44; 95%  
217 CI, 0.24-0.80; *P*<sub>for trend</sub>=0.006) for the never smokers subgroup (Figure 1). The healthy pattern  
218 reduced hazard of all-cause mortality among occasional drinkers (HR, 0.63; 95% CI, 0.42-0.93;

219  $P_{\text{for trend}}=0.016$ ) whereas there was increased hazard of all-cause mortality for the dairy-bread  
220 pattern (HR, 1.62; 95% CI, 1.09-2.39;  $P_{\text{for trend}}=0.016$ ) (Figure 2). There was a decreased risk of  
221 mortality among the healthy pattern for those who walked  $\geq 1$  h/day (HR, 0.47; 95% CI, 0.28-  
222 0.77;  $P_{\text{for trend}}=0.002$ ) (Figure 3). There were no statistically significant associations between the  
223 three dietary patterns and mortality for heavy smokers, heavy drinkers, or those who walked  $< 1$   
224 h/day.

## 225 **Discussion**

226 In our study, three dominant dietary patterns were identified: the meat-fat pattern, the healthy  
227 pattern, and the dairy-bread pattern. We found that the unhealthy patterns (meat-fat or bread-  
228 dairy pattern) increased risk of mortality while the healthy pattern was protective against  
229 mortality when participants practiced at least one healthy lifestyle factor, such as never smoking,  
230 occasionally drinking or walking  $\geq 1$  h/day.

231 This is the first study showing the modifiable effect of lifestyle factors of smoking status,  
232 drinking status, or walking  $\geq 1$  h/day on the association between dietary patterns and mortality in  
233 the elderly population. Our findings showed that the mortality risk was decreased by 37-56% in  
234 the highest tertile of the healthy pattern within the subgroups of never smokers, occasional  
235 drinkers, and those who walked for over 1 h/day. Our findings were consistent with those  
236 reported in previous studies showing that adherence to at least two healthy lifestyle factors was  
237 linked to lower mortality in the elderly [31]. Our study also provided new nutritional evidence  
238 for the aged society, particularly in Japan. The remaining dietary components included in the  
239 healthy pattern in this study, except for seafood, were all plant-based, which were consistent with  
240 the only early study conducted in Japan [21]. As was observed for the healthy pattern in this  
241 study, the healthy traditional pattern, the healthy food pattern, and plant-based pattern has been  
242 previously reported to be related to a decreased risk of mortality among elderly Dutch women

243 [19], elderly American adults [15] and the European elderly [17]. The dietary components  
244 included in our healthy pattern which have been recently reported as key ingredients for healthy  
245 aging, including fruits, vegetables, fish, whole grains, legumes/pulses and potatoes [32].  
246 Frequent consumption of these key ingredients has been shown to be protective against systemic  
247 inflammation and endothelial dysfunction [33].

248 We further found that the mortality risk was 34-180% higher in the highest tertile of the  
249 meat-fat pattern or dairy-bread pattern in the subgroups of never smokers, occasional drinkers,  
250 and those who walked for over 1 h/day. Despite partly similar to the components of our meat-fat  
251 pattern, the dietary pattern with frequent intake of meat, fried foods, and alcohol, was no longer  
252 associated with mortality in elderly Americans after adjustment for the relevant covariates [15].  
253 A sweet and dairy pattern abstracted in the elderly Americans was not significantly associated  
254 with mortality [14]. Other two analogous dietary patterns, high-fat dairy and sweet-dessert  
255 patterns, were reported to cause increased mortality in the elderly Americans [15]. The  
256 inconsistent previous studies lend support to our stratified analysis by lifestyle factors. Our  
257 findings also gave reminders for the elderly that unhealthy eating behaviors would lead to higher  
258 mortality even though other healthy lifestyle was maintained. Thus, it is recommended that the  
259 elderly maintain healthy eating behaviors as well as healthy lifestyles in order to reduce the  
260 mortality risk later in life.

261 Additionally, we did not find the associations between dietary patterns and mortality  
262 among the subgroup of heavy smokers, heavy drinkers, and those who walked < 1 h/day. It is  
263 assumed that the impact of dietary patterns might be weaker than those of unhealthy lifestyle  
264 factors. Former/current smoking [34], heavy drinking [25] and shorter daily walking time [35]  
265 have been considered to contribute to higher risk of mortality in the elderly. However, we did not  
266 eliminate the negative impact of heavy smoking, heavy drinking and inactivity on mortality; the

267 additive hazard ratios of the cross group of unhealthy lifestyle factors and dietary patterns were  
268 higher than those of healthy lifestyle factors and dietary patterns (Please see Supplementary  
269 Table S2, S3, and S4).

270 This was an age-specific prospective cohort study for the elderly in order to determine the  
271 association between dietary patterns and all-cause mortality; the effect of age on this association  
272 was eliminated in this study by adjusting for it. Adjustments for living arrangement, social  
273 participation, functional capacity and depressive tendencies, which are important indicators of  
274 the elderly populations' lifestyles and health, improved the validity of these study findings. The  
275 long follow-up period allowed investigators to investigate lifestyle factors that might attribute to  
276 long-term survival.

277 Despite the strengths of this study there were several limitations noted. The statistical power  
278 of this study might be limited, owing to the relatively small sample size and number of deaths.  
279 Changes in dietary behaviors over follow-up period were likely to occur for the elderly with age-  
280 related diseases present. Self-reported lifestyle data may result in some misclassification and  
281 residual confounding. The limiting generalizability of the results has to be noted due to our study  
282 population tended to be healthier than general Japanese population aged 60-69 years compared  
283 with the data in the National Health and Nutrition Survey 2004 and the National survey of Dental  
284 Disease 2005. But it may be possible to generalize the results into some healthy elderly if some  
285 bias was considered. The study also had to consider the inherent methodologic limitation of the  
286 exploratory factor analysis on the subjectivity of deciding the factor numbers, the labeling of the  
287 dietary patterns and the rotation method.

288 In conclusion, our current study identified three dietary patterns in this age-specific  
289 prospective cohort study. We found smoking status, drinking status, or walking for over 1 h/day  
290 could modify the associations of dietary patterns with overall mortality. It is suggested that

291 elderly populations should make efforts to maintain multiple healthy lifestyle factors in order to  
292 minimize risk of mortality and promote survival later in life.

### 293 **Statement of authorship**

294 WJZ contributed to data analysis, results interpretation, and the manuscript preparation. SU and  
295 EO contributed to data-analysis. KW, TK, MA, and AT coordinated, designed the study, and  
296 collected the data. All the authors contributed to review, edit and approve the final manuscript.

### 297 **Competing interests**

We have no competing interests to declare.

### 298 **Acknowledgements**

299 We thank the staffs from the Nisshin Medical and Dental Associations and the Health Center and  
300 Hygiene Department of Nisshin City who provided the cooperation and great effort for carrying  
301 out our study.

### 302 **Funding**

303 This study was funded by a Grant-in-Aid for Scientific Research from the Ministry of Education,  
304 Culture, Sports, Science and Technology of Japan (No.15390197), and partially supported by a  
305 young scientist program from Pfizer Health Research Foundation.

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389

Table 1. Rotated factor loadings for each dietary pattern

	Meat-fat pattern	Healthy pattern	Dairy-bread pattern
Rice	0.22		<b>-0.58</b>
Bread	0.29	-0.19	<b>0.71</b>
Noodles	<b>0.46</b>		
Other cereals	<b>0.84</b>	0.12	
Potatoes	<b>0.53</b>	0.45	
Sugar	<b>0.65</b>	0.31	0.26
Confectionery	0.26	0.29	0.34
Oils and fats	<b>0.85</b>	0.10	0.12
Nuts	0.11	0.44	0.15
Beans	0.25	<b>0.57</b>	-0.18
Seafood	0.45	<b>0.50</b>	-0.13
Meat	<b>0.78</b>	0.20	-0.10
Eggs	0.41	0.12	0.21
Dairy product		0.31	<b>0.48</b>
Fruits		<b>0.65</b>	0.35
Mushrooms		<b>0.68</b>	
Algae		<b>0.67</b>	
Seasoning	<b>0.70</b>	<b>0.46</b>	
Green / Yellow vegetables	0.15	<b>0.64</b>	0.14
Other vegetables	0.40	<b>0.69</b>	-0.14
Variance explained VAR (%)	31.15	9.37	7.57
Cumulative explained VAR (%)	31.15	40.53	48.09

Factor analysis was performed based on 20 food groups. With orthogonal rotation, the factor loading scores are identified to the correlation coefficient; The magnitude of each loading indicates the importance of the corresponding in terms to the factor; Loadings >0.45 were indicated in bold typeface, other loadings of magnitude  $\geq 0.10$  are shown in non-bold typeface, and lower loadings were suppressed for clarity.

Table 2. The baseline characteristics of participants by tertiles of each dietary pattern

	Meat - fat pattern			Healthy pattern			Dairy - bread pattern		
	T1	T2	T3	T1	T2	T3	T1	T2	T3
Female	487(49.6)	488(49.6)	488(49.5)	488(49.6)	486(49.6)	489(49.6)	488(49.7)	487(49.5)	488(49.6)
Married	870(88.7)	867(88.2)	886(90.0)	832(84.6)	881(89.9)	910(92.3)	870(88.6)	865(88.0)	888(90.2)
Working	429(43.7)	385(39.2)	398(40.4)	416(42.3)	411(41.9)	385(39.1)	446(45.4)	418(42.5)	348(35.4)
Education $\geq$ HS	656(66.9)	678(69.0)	685(69.5)	633(64.4)	665(67.9)	721(73.1)	564(57.4)	679(69.1)	776(78.9)
Never smokers	551(56.2)	545(55.4)	533(54.1)	509(51.8)	538(54.9)	582(59.0)	510(51.9)	541(55.0)	578(58.7)
Smokers	144(14.7)	156(15.9)	139(14.1)	151(15.4)	145(14.8)	143(14.5)	145(14.8)	144(14.6)	150(15.2)
Heavy smokers	278(28.3)	271(27.6)	310(31.5)	317(32.2)	291(29.7)	251(25.4)	318(32.4)	291(29.6)	250(25.4)
Heavy drinkers	204(20.8)	197(20.0)	195(19.5)	201(20.4)	202(20.6)	193(19.6)	247(25.2)	201(20.4)	148(15.0)
Walking $\geq$ 1hrs/d	552(56.3)	571(58.1)	549(55.7)	541(55.0)	541(55.2)	590(59.8)	554(56.4)	554(56.4)	564(57.3)
Living alone	62(6.3)	54(5.5)	45(4.6)	76(7.7)	37(3.8)	48(4.9)	42(4.3)	57(5.8)	62(6.3)
Sleep time < 7 hrs/d	415(42.3)	363(36.9)	346(35.1)	355(36.1)	375(38.3)	394(40.0)	352(35.9)	378(38.5)	394(40.0)
Sleep time = 7 hrs/d	293(29.9)	309(31.4)	304(30.9)	318(32.4)	294(30.0)	294(29.8)	291(29.6)	307(31.2)	308(31.3)
Sleep time > 7 hrs/d	272(27.7)	310(31.5)	335(34.0)	309(31.4)	310(31.6)	298(30.2)	339(34.5)	296(30.1)	282(28.7)
GDS $\geq$ 6	207(21.1)	223(22.7)	213(21.6)	261(26.6)	186(19.0)	196(19.9)	237(24.1)	206(21.0)	209(20.3)
TMIG $\leq$ 10	62(6.3)	54(5.5)	36(3.7)	54(5.5)	62(6.3)	36(3.7)	61(6.2)	57(5.8)	34(3.6)
Social Participation	451(46.0)	475(48.3)	495(50.3)	416(42.3)	475(48.5)	530(53.8)	425(43.3)	487(49.5)	509(51.7)
Heart disease (Yes)	116(11.8)	116(11.8)	86(8.7)	97(9.9)	101(10.3)	120(12.2)	105(10.7)	104(10.6)	109(11.1)
CVD (Yes)	36(3.7)	51(5.2)	43(4.4)	32(3.3)	55(5.6)	43(4.4)	41(4.2)	46(4.7)	43(4.4)
Cancer (Yes)	38(3.9)	40(4.1)	33(3.4)	27(2.8)	40(4.1)	44(4.5)	33(3.4)	41(4.2)	37(3.8)
Hypertension (Yes)	456(46.5)	475(48.3)	427(43.4)	457(46.5)	452(46.1)	449(45.5)	469(47.8)	451(45.9)	438(44.5)
Hyperlipidemia (Yes)	469(47.8)	476(48.4)	465(47.2)	464(47.2)	484(49.4)	462(46.9)	448(45.6)	458(46.6)	504(51.2)
Diabetes mellitus (Yes)	135(13.8)	110(11.2)	99(10.1)	102(10.4)	113(11.5)	129(13.1)	118(12.0)	120(12.2)	106(10.8)
BMI (kg/m <sup>2</sup> )	23.0 $\pm$ 2.8	23.1 $\pm$ 2.7	23.0 $\pm$ 2.9	23.2 $\pm$ 2.9	23.0 $\pm$ 2.8	22.9 $\pm$ 2.7	23.1 $\pm$ 2.8	23.1 $\pm$ 2.9	22.9 $\pm$ 2.7
DEI (kcal)	1484 $\pm$ 380	1809 $\pm$ 400	2427 $\pm$ 602	1649 $\pm$ 527	1838 $\pm$ 515	2234 $\pm$ 635	2014 $\pm$ 675	1834 $\pm$ 587	1874 $\pm$ 554

CVD: Cerebrovascular disease; HS: high school; GDS: geriatric depression scale; TMIG: Tokyo Metropolitan Institute of Gerontology Index of Competence; BMI,

body mass index; DEI: Daily energy intake; hrs/d: hours/day. Smokers: <20 pack-year; heavy smokers:  $\geq$ 20 pack-year; heavy drinkers:  $\geq$ 23g/day.

Data are shown in number (%) for categorical variables and mean  $\pm$  standard deviation for continuous variables.

Table 3. Associations between dietary patterns and all-cause mortality for old men and women

	Cases/ Person-year	Model 1 <sup>a†</sup>	Model 2 <sup>b†</sup>	Model 3 <sup>c†</sup>
<b>Meat-fat pattern</b>				
Tertile 1	67/10468	1.00	1.00	1.00
Tertile 2	85/10370	1.29(0.94, 1.78)	1.19(0.85, 1.67)	1.21(0.86, 1.69)
Tertile 3	101/10385	1.53(1.12, 2.08)*	1.25(0.84, 1.86)	1.25(0.84, 1.88)
P for trend		0.007*	0.275	0.271
<b>Healthy pattern</b>				
Tertile 1	100/10324	1.00	1.00	1.00
Tertile 2	71/10643	0.68(0.50, 0.93)*	0.66(0.48, 0.90)*	0.64(0.47, 0.88)*
Tertile 3	82/10256	0.83(0.62, 1.12)	0.77(0.55, 1.06)	0.74(0.53, 1.02)
P for trend		0.194	0.082	0.051
<b>Dairy-bread pattern</b>				
Tertile 1	90/10515	1.00	1.00	1.00
Tertile 2	75/10431	0.84(0.62, 1.14)	0.96(0.70, 1.31)	0.95(0.69, 1.30)
Tertile 3	88/10277	1.00(0.74, 1.34)	1.33(0.98, 1.81)	1.34(0.98, 1.83)
P for trend		0.980	0.080	0.077

†Strata by gender;

\* P<0.05;

<sup>a</sup> Crude model;

<sup>b</sup> Adjustment for survey year, married status, work status, education, tobacco use, alcohol consumption, daily walking time, sleep duration, living arrangement, TMIG scores, GDS scores, social participation, body mass index and daily energy intake;

<sup>c</sup> Adjustment for the variables in model 2 plus history of cancer, heart disease and cerebrovascular disease, and medical status of hypertension, hyperlipidemia and diabetes mellitus.

**Legend**

Figure 1: The associations between dietary patterns and all-cause mortality by tobacco use after full adjustment for survey year, married status, work status, education, tobacco use, alcohol consumption, daily walking time, sleep duration, living arrangement, TMIG scores, GDS scores, social participation, body mass index, daily energy intake, history of diseases, and medical status. \*  $p < 0.05$ ; \*\*  $p < 0.01$ .

Figure 2: The associations between dietary patterns and all-cause mortality by alcohol consumption after full adjustment for survey year, married status, work status, education, tobacco use, alcohol consumption, daily walking time, sleep duration, living arrangement, TMIG scores, GDS scores, social participation, body mass index, daily energy intake, history of diseases, and medical status. \*  $p < 0.05$ .

Figure 3: The associations between dietary patterns and all-cause mortality by daily walking time after full adjustment for survey year, married status, work status, education, tobacco use, alcohol consumption, daily walking time, sleep duration, living arrangement, TMIG scores, GDS scores, social participation, body mass index, daily energy intake, history of diseases, and medical status. \*\*  $p < 0.01$ .