

Micronutrient intake and food sources in the very old: analysis of the Newcastle 85+ Study

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Abstract

A number of socio-economic, biological and lifestyle characteristics change with advancing age and place very old adults at increased risk of micronutrient deficiencies. The aim of this study was to assess vitamin and mineral intakes and respective food sources in 793 85-year-olds (302 men and 491 women) in the North-East of England, participating in the Newcastle 85+ Study. Micronutrient intakes were estimated using a multiple-pass recall tool (2 × 24 h recalls). Determinants of micronutrient intake were assessed with multinomial logistic regression. Median vitamin D, Ca and Mg intakes were 2.0 (interquartile range (IQR) 1.2–6.5) µg/d, 731 (IQR 554–916) mg/d and 215 (IQR 166–266) mg/d, respectively. Fe intake was 8.7 (IQR 6.7–11.6) mg/d, and Se intake was 39.0 (IQR 27.3–55.5) µg/d. Cereals and cereal products were the top contributors to intakes of folate (31.5%), Fe (49.2%) and Se (46.7%) and the second highest contributors to intakes of vitamin D (23.8%), Ca (27.5%) and K (15.8%). More than 95% (*n* 756) of the participants had vitamin D intakes below the UK's Reference Nutrient Intake (10 µg/d). In all, >20% of the participants were below the Lower Reference Nutrient Intake for Mg (*n* 175), K (*n* 238) and Se (*n* 418) (comparisons with dietary reference values (DRV) do not include supplements). As most DRV are not age specific and have been extrapolated from younger populations, results should be interpreted with caution. Participants with higher education, from higher social class and who were more physically active had more nutrient-dense diets. More studies are needed to inform the development of age-specific DRV for micronutrients for the very old.

Key words: Dietary intakes: Vitamins: Minerals: Aged 80 years and over: Newcastle 85+ Study

A number of socio-economic, biological and lifestyle characteristics change with advancing age and place very old adults (those aged 85 years and over) at increased risk of micronutrient deficiencies. For example, 10–30% of older adults (aged 65 years and over) have atrophic gastritis and hypochlorhydria⁽¹⁾, which reduce secretion of acid-pepsin and intrinsic factor, allowing small-bowel bacterial growth and leading to impaired vitamin B₁₂ absorption⁽²⁾. Although micronutrient malabsorption is not an inherent consequence of ageing, the absorption of pH-dependent vitamins and minerals, such as folate, vitamin B₁₂, Ca, Fe and β-carotene, might be partially compromised^(1,3). Very old adults are also at higher risk of vitamin D deficiency due to reduced skin stores of 7-dehydrocholesterol (provitamin D), renal impairment and reduced renal conversion of its biologically inert to active form (i.e. 25-hydroxyvitamin D to calcitriol), immobility, malnutrition and environmental factors (reviewed in Hill *et al.*⁽⁴⁾).

Micronutrient deficiencies may contribute to disability, frailty and impaired physical function in very old adults⁽⁵⁾.

In the UK, apart from the Reference Nutrient Intake (RNI) for vitamin D, which sets a dietary reference value (DRV) for people aged 65 years and over, all other DRV for vitamins or minerals apply equally to everyone aged ≥50 years⁽⁶⁾. The scarcity of dietary data on very old adults, and lack of evidence on relationships with risk factors and health outcomes, have resulted in DRV based on extrapolations from younger populations⁽⁷⁾.

The 1994/1995 National Diet and Nutrition Survey (NDNS) of people aged 65 years and over identified a significant number of older adults with inadequate micronutrient intakes – namely, vitamin D, Mg and K⁽⁸⁾. A review of micronutrient intakes across Europe revealed that inadequacy (assessed against the Nordic Nutrition Recommendations, estimated average intake) was

Abbreviations: 24h-MPR, 24-h multiple-pass recall; CCP, cereals and cereal products; DRV, dietary reference value; IQR, interquartile ranges; LRNI, Lower Reference Nutrient Intake; NDNS, National Diet and Nutrition Survey; RNI, Reference Nutrient Intake.

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present in more than 20% of older adults (≥ 65 years) for vitamin D, folate, Ca and Se⁽⁹⁾. Similarly, a review of non-institutionalised older adults living in Western countries concluded that at least 30% were below the estimated average requirement (EAR) for vitamin D, vitamin B₂, Ca, Mg and Se⁽¹⁰⁾.

The aims of this study were to assess daily energy, vitamin and mineral intakes of 85-year-olds participating in the Newcastle 85+ Study, determine their food sources, compare intakes with the current UK DRV and to explore socio-economic and lifestyle determinants of micronutrient intakes.

Methods

Newcastle 85+ Study

The Newcastle 85+ Study is a longitudinal, population-based study of health trajectories and outcomes of a cohort of 845 very old people (85 years old at baseline) born in 1921 (for details visit <http://research.ncl.ac.uk/85plus/>)^(11–13). Complete dietary intake data (without protocol violation) were available for 793 participants (302 men and 491 women).

Dietary assessment, micronutrient estimation and supplement use

Dietary intakes were collected using a 24-h multiple-pass recall (24-h-MPR) tool on two distinct occasions (1 week apart and on different days of the week) at baseline (2006/2007) by trained research nurses and in the participant's usual residence. Food and drink portion sizes were estimated using the *Photographic Atlas of Food Portion Sizes*⁽¹⁴⁾. All dietary intake data were independently double entered. Any discrepancies were identified, checked against original records and corrected before data analysis. Energy, vitamin and mineral intakes were estimated using *McCance and Widdowson's the Composition of Food*, 6th edition (used as published)⁽¹⁵⁾ together with a purpose-designed in-house Microsoft Office Access database on the nutrient composition of commonly consumed foods⁽¹⁶⁾. In all, 85 and 90% of the participants believed that the 24-h-MPR reflected their usual food and drink intakes, respectively. Intakes of energy, vitamin A, β -carotene, vitamin B₂, vitamin B₆, folate, vitamin B₁₂, vitamin E, vitamin C, vitamin D, Ca, Fe, Mg, K, Na, Se and Zn are reported in this article (excluding supplements). Vitamin and mineral densities per 1 MJ of energy were also calculated.

Supplement use was divided into three categories: no supplements, one supplement and two or more supplements. Information on supplement use was limited to type and brand; therefore, micronutrient-containing supplements were assumed to be taken according to the manufacturer's specifications. Supplement users were characterised by supplement type: those taking fish and *n*-3 oil preparations, single mineral/vitamin preparations, multivitamin and/or multimineral preparations, and other supplements. Micronutrient intakes from all sources (including supplements) and the difference (%) between micronutrient intakes from dietary sources only (excluding supplements) were determined, but supplements were not included in the main analysis.

Food groups

Individual foods were coded and allocated to food groups. In brief, individual foods were allocated to fifteen first-level food groups: cereals and cereal products (CCP), milk and milk products, eggs and egg dishes, oils and fat spreads, meat and meat products, fish and fish dishes, vegetables, potatoes, savoury snacks, nuts and seeds, fruits, sugar, preserves and confectionery, non-alcoholic beverages, alcoholic beverages and miscellaneous⁽¹⁶⁾. The average contribution of food groups to vitamin and mineral intakes was reported so that $\geq 90\%$ of intakes could be explained.

Estimation of misreporting

The proportion of possible misreporters was calculated using a energy intake:BMR cut-off value of 1.05–2.00 (further details can be found in the study by Mendonça *et al.*⁽¹⁶⁾). With this cut-off value, 26.3% were identified as misreporters (21.6% as under-reporters and 4.7% as over-reporters). Possible misreporters have not been excluded from the analysis because of the uncertainty surrounding this estimate and the small differences observed between excluding and not excluding misreporters⁽¹⁶⁾. Further, in 5% of the participants (n 42), the proxy was the only respondent.

Socio-economic, health and lifestyle factors

Apart from supplement use, details on other socio-economic and lifestyle variables have been previously published⁽¹¹⁾ and commented on in the companion paper: 'Macronutrient intake and food sources in the very old: analysis of the Newcastle 85+ Study'⁽¹⁶⁾. Participants were classified according to housing: standard, sheltered or institutional housing. Further, participants were characterised as living alone, with spouse or with others, years of full-time education (categorised as <9/10–11/ and >12 years) and social class according to the National Statistics Socio-Economic Classification (NS-SEC) three-class scheme⁽¹⁷⁾. Participants were also categorised into those with low (scores 0–1), medium (scores 2–6) and high (scores 7–18) physical activity using a validated and purpose-designed physical activity questionnaire⁽¹⁸⁾.

Statistical analysis

The Shapiro–Wilk test and quantile-quantile plots were used for normality testing. Normally distributed data are reported as mean values and standard deviations and non-normal data as medians and interquartile ranges (IQR). Baseline characteristics, micronutrient intake and percentage of participants below the Lower Reference Nutrient Intake (LRNI), EAR, RNI and upper level (UL) were calculated using descriptive statistics. If available, LRNI was the preferred DRV to be reported. The LRNI is only supposed to meet the needs of 2.5% of a given population and intakes below this are likely to be 'inadequate'. When appropriate, sex differences were assessed with the two-sample *t* test or the χ^2 test for normally distributed continuous variables and categorical variables, respectively. Most micronutrient intake data were continuous and non-normally distributed; therefore, sex differences



were determined by the Mann–Whitney *U* test. Vitamin and mineral intakes were stratified by housing, living arrangements (with whom participants lived), years of full-time education, social class (coded to the NS-SEC three-class system⁽¹⁷⁾) and physical activity groups and compared by multinomial logistic regression. Apart from energy, which was adjusted for sex only, all vitamins and minerals were adjusted for sex and energy. Exploratory and statistical analyses were conducted using the IBM statistical tool SPSS version 22.0. Values of $P < 0.05$ were considered significant.

Results

Vitamin intakes

Men had higher vitamin intakes than women except for vitamin C (Table 2). However, the overall higher vitamin intake by men disappeared when the results were expressed per 1 MJ. Specifically, women's vitamin A intake was 12 µg retinol equivalents (RE)/MJ or 13% higher ($P = 0.008$) and vitamin C

intake was 20 mg/MJ or 28% higher ($P = 0.001$) compared with men. Despite 43% of the participants ($n = 335$) consuming one or more supplements on a regular basis (Table 1), on a population level, vitamin intakes changed only marginally when supplements were included, except for vitamin A and D, which increased by 19.2% (from 620 to 752 µg-RE) and by 22.5% (from 2.0 to 2.5 µg), respectively (online Supplementary Table S1). Owing to the modest differences to micronutrient intakes when including supplements, and limitations in supplement frequency data, micronutrient consumption from supplements was not included in the main analysis.

Vitamin food sources

Fig. 1 shows the percentage contribution of food groups to vitamin intake for all participants. Meat and meat products contributed to 40% of vitamin A intake – the majority coming from liver and liver products and dishes (94.4%). Vegetables were the second highest contributors (22.4%) to vitamin A intake, of which most came from carrots (71.1%). CCP were the

Table 1. Health and socio-demographic characteristics of the Newcastle 85+ Study participants with complete dietary data by sex (Numbers and percentages)

	All		Men		Women		<i>P</i> *
	%	<i>n</i>	%	<i>n</i>	%	<i>n</i>	
Sex		793	38	302	62	491	–
Housing							0.001
Standard	78	620	85	256	74	364	
Sheltered	17	137	12	37	21	100	
Institutional	4	34	3	8	5	26	
Living arrangements†							<0.001
Alone	61	437	42	119	74	318	
Spouse only	28	204	51	145	14	59	
Others	11	79	8	23	13	56	
Education							0.608
≤9 years	64	501	61	184	66	317	
10–11 years	23	183	25	75	23	108	
12–20 years	12	97	13	39	12	58	
Past occupation (NS-SEC)							<0.001
Higher managerial/administrative/professional (class 1)	34	259	40	118	31	141	
Intermediate (class 2)	15	109	8	23	19	86	
Routine and manual (class 3)	51	385	52	155	50	230	
Physical activity							<0.001
Low	22	176	20	60	24	116	
Medium	44	343	33	99	50	244	
High	34	270	47	142	26	128	
Energy (MJ)	6.65	5.49–8.16	7.73	6.36–9.20	6.15	5.09–7.25	<0.001‡
Carbohydrate (% en)	46.8	42.6–51.5	46.8	42.7–52.0	46.8	42.5–51.4	0.760§
Fat (% en)	36.8	32.0–41.8	36.4	31.6–41.1	37.2	32.2–42.2	0.093§
Protein (% en)	15.7	13.5–18.3	15.9	13.8–18.9	15.5	13.6–17.9	0.006§
Dietary supplement use							0.252
None	58	456	62	185	55	271	
1	29	227	27	81	30	146	
2+	14	108	12	35	15	73	
Dietary supplement type							0.590
Fish and <i>n</i> -3 oil	48	162	48	56	48	106	
Mineral/vitamin preparations	10	32	8	9	11	23	
Multivitamin and/or multimineral	12	39	10	12	12	27	
Other	31	102	34	39	29	63	

NS-SEC, National Statistics Socio-economic Classification; % en, percentage of energy.

* χ^2 Test for no sex difference unless otherwise stated.

† Excludes participants living in institutions.

‡ Mann–Whitney *U* test for no sex difference.

§ Independent *t* test for no sex difference.

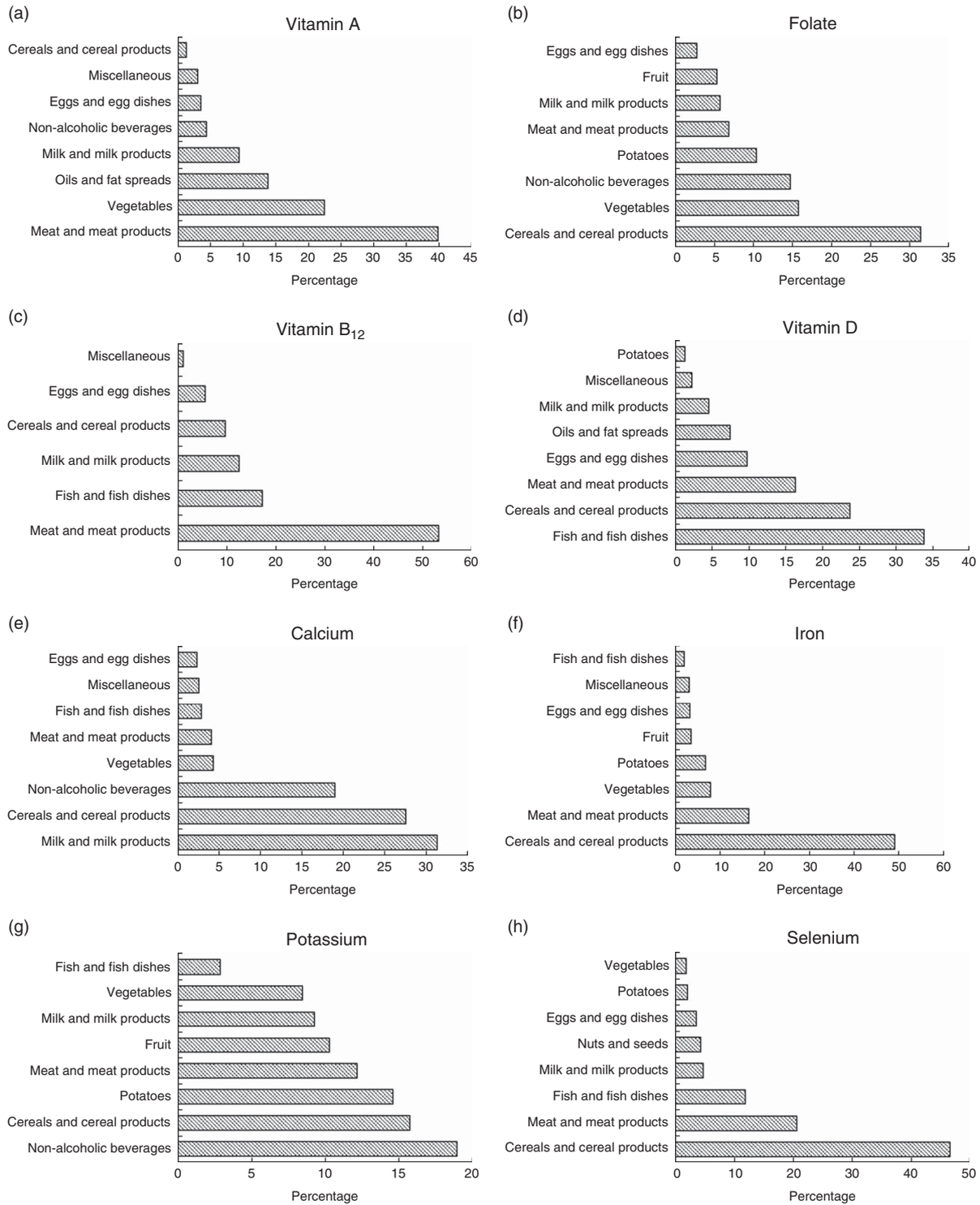


Fig. 1. Contribution (%) of fifteen food groups to average (a) vitamin A, (b) folate, (c) vitamin B₁₂, (d) vitamin D, (e) calcium, (f) iron, (g) potassium and (h) selenium intakes in the Newcastle 85+ Study.

highest contributors (31.5%) to folate intake, 86.9% of which came from bread and breakfast cereals. Vegetables were the second highest contributors (15.8%) to folate intake with 42.4% coming from cruciferous vegetables. Half (49.6%) of the vitamin B₁₂ intake from meat and meat products (52.3%) came

from liver and liver products and dishes; one-third (33.8%) of vitamin D intake came from fish and fish dishes (98.9% of which was from oily fish) and 23.8% from CCP (45.2% of which was from breakfast cereals and 43.3% from buns, cakes, pastries and fruit pies).

Mineral intakes

Similar to vitamin intake, men had an overall higher mineral intake than women (24% higher on average) (Table 2). When expressed per 1 MJ of energy, men still had higher intakes of Fe ($P=0.005$), Se ($P=0.028$) and Zn ($P<0.001$) compared with women but lower Ca intakes ($P=0.008$). On a population level, supplement contribution to mineral intakes was almost negligible (online Supplementary Table S1). The highest difference between dietary intake with and without supplements was only 2.7% for Zn (from 7.1 to 7.3 mg).

Mineral food sources

Fig. 1 shows the percentage contribution of food groups to vitamin intakes for all participants. Milk and milk products were the highest contributors (31.3%) to Ca intake while CCP was second with 27.5% (36.6% of which came from bread). Non-alcoholic beverages contributed 18.9% to Ca intake mainly because tea and coffee (with added milk) were included in this group (95.4% came from tea, coffee and water). Non-alcoholic beverages accounted for 19% of K intake (81.5% of which was from tea, coffee and water). CCP (15.8%) and potatoes (14.6%) were the second and third, respectively, highest contributors to K intake. CCP explained 46.7% of Se intake and 93.2% of this came from bread. Meat and meat products made a higher contribution to intakes of Fe (19.3 *v.* 14.2%), vitamin D (20.3 *v.* 13.4%) and vitamin B₁₂ (59.2 *v.* 47.8%) for men than for women (data not shown).

Micronutrient adequacy

The failure of both men and women in the Newcastle 85+ Study to meet several micronutrients' DRV was widespread (Fig. 2 and online Supplementary Table S2). In all, 20% of the participants had intakes below the LRNI for Mg, K and Se. The proportion of participants below the LRNI for vitamin A, vitamin B₁₂ and Zn was around 10%. However, 4.6% ($n=36$) of the participants had vitamin A intakes above the UL. The widest disparity between intake and recommendations was seen for vitamin D intake, with >95% ($n=756$) of participants having intakes below the RNI for vitamin D of 10 µg/d (EAR or LRNI for vitamin D have not been defined for the UK)⁽⁶⁾, and 52.7% ($n=418$) of the participants were below the LRNI for Se. In contrast, 82.2% ($n=652$) of the participants were above the RNI for Na of 1600 mg/d⁽⁶⁾. The 95th percentile of Na intake was 4663 mg/d, and among those with intakes above the RNI the median intake was 2594 mg. Fewer men had intakes below the DRV for vitamin B₁₂, Fe, K and folate than women. The widest difference between men and women not meeting the LRNI was for vitamin B₁₂ (5.0 *v.* 12.4%, $P<0.001$) and Fe (2.3 *v.* 7.8%, $P<0.001$). Meat and meat products were top contributors for both micronutrients.

Micronutrient intake by housing, socio-economic status and physical activity

Table 3 reports the energy, vitamin and mineral intakes in the Newcastle 85+ Study stratified by housing, living arrangements,

years of full-time education, social class (past occupation according to NS-SEC) and physical activity. All micronutrient models were adjusted for sex and food energy intake.

Energy and vitamin D intakes were higher in participants who lived in institutional care (nursing or residential) than in standard housing. Conversely, vitamin E, Mg and K intakes were lower in institutional than in standard housing. Participants who lived with their spouses had higher K and Se intakes than those who lived alone. Those with 12 or more years of full-time education had higher intakes of vitamin C, vitamin D, Ca, Mg and K than those with ≤9 years of full-time education. Social class also predicted the intakes of several vitamins and minerals. Participants with previous higher managerial, administrative and professional occupations (class 1) had higher intakes of vitamin B₂, folate, Ca, Fe, Mg, K and Zn than those who had routine and manual occupations (class 3). Those with high physical activity had a more nutrient-dense diet including vitamin B₆, folate, vitamin E, vitamin C, Fe, Mg, K and Zn than those with lower physical activity.

Discussion

The median vitamin D, Mg, K and Se intakes were 2.0 (IQR 1.2–6.5) µg/d, 215 (IQR 166–266) mg/d, 2477 (IQR 1890–3023) mg/d and 39.0 (IQR 27.3–55.5) µg/d, respectively. Participants with more full-time years in education, from higher social class and those who were more physically active had more nutrient-dense diets including several vitamins and minerals. The most notable findings are that 20% or more of the participants in the Newcastle 85+ Study had intakes below the LRNI for Mg, K and Se and that >95% of the participants were below the RNI of 10 µg/d of vitamin D. Very old adults may be at increased risk of micronutrient deficiencies, which contributes to disability, frailty and loss of physical function⁽⁵⁾. Therefore, a deeper understanding of the dietary habits of the very old is an important prerequisite for developing evidence-based, age-specific dietary recommendations.

Comparison with other studies

Since the 1994/1995 NDNS of people aged 65 years and over, which included 172 men and 287 women aged 85 years and over (all non-institutionalised), no study has described micronutrient intakes and food sources in a large sample of very old adults in the UK. Most vitamin and mineral intakes were similar between the two studies, except for β-carotene (1141 *v.* 1516 µg/d), vitamin C (41.4 *v.* 56.5 mg/d) and Ca (644 *v.* 731 mg/d), which were higher in the Newcastle 85+ Study participants (intakes from food sources only)⁽¹⁹⁾. In the 1994/1995 NDNS, less vitamin A (34 *v.* 40%) and vitamin B₁₂ (43 *v.* 53%) were derived from meat and meat products and less K from non-alcoholic drinks (10 *v.* 19%). However, more vitamin B₁₂ (29 *v.* 13%), Ca (54 *v.* 31%) and K (20 *v.* 9%) came from milk and milk products in the 1994/1995 NDNS than in the Newcastle 85+ Study. The food sources of vitamin D were considerably different between the studies with fish and fish dishes making a lower contribution to intake (17 *v.* 34%), whereas fat spreads made a higher contribution (23 *v.* 8%) in



Table 2. Daily energy, vitamin and mineral intakes of the Newcastle 85+ Study participants by sex and per 1 MJ of energy* (Medians and interquartile ranges (IQR))

Micronutrients	All		Men			Women			P†
	Median	IQR	Median	IQR	Median/1 MJ	Median	IQR	Median/1 MJ	
Energy (MJ)‡	6.65	5.49–8.16	7.73	6.36–9.20	–	6.15	5.09–7.25	–	<0.001
Vitamins									
Vitamin A (µg RE)	620	398–910	674	414–988	86.5	593	390–851	98.5	0.008
β-Carotene (µg)	1516	517–2883	1769	606–3167	212.5	1335	488–2666	215.0	0.577
Vitamin B ₂ (mg)	1.5	1.2–1.9	1.7	1.3–2.1	0.22	1.4	1.1–1.8	0.23	0.138
Vitamin B ₆ (mg)	1.7	1.2–2.1	2.0	1.5–2.5	0.25	1.5	1.1–1.9	0.25	0.217
Folate (µg)	208	157–264	245	183–295	30.9	189	146–243	31.7	0.564
Vitamin B ₁₂ (µg)	2.9	1.9–4.4	3.4	2.2–5.2	0.46	2.6	1.6–3.9	0.42	0.047
Vitamin E (mg)	4.7	3.2–7.5	5.0	2.4–8.3	0.65	4.5	2.9–6.9	0.69	0.128
Vitamin C (mg)	56.5	30.5–99.1	55.5	32.4–98.4	7.10	57.2	30.0–99.4	9.27	0.001
Vitamin D (µg)	2.0	1.2–6.5	2.3	1.4–3.7	0.33	1.8	1.0–2.9	0.30	0.200
Minerals									
Ca (mg)	731	554–916	829	634–1007	103.7	683	537–862	111.2	0.008
Fe (mg)	8.7	6.7–11.6	10.5	8.4–13.5	1.35	7.8	6.1–9.9	1.28	0.005
Mg (mg)	215	166–266	251	196–309	32.6	196	156–239	32.4	0.316
K (mg)	2477	1890–3023	2798	2230–3448	356.6	2262	1804–2797	373.4	0.100
Na (mg)§	2388	1829–3188	2987	2216–3743	372.1	2162	1691–2707	361.6	0.101
Se (µg)	39.0	27.3–55.5	48.3	33.9–65.1	6.19	35.2	25.3–48.4	5.83	0.028
Zn (mg)	7.1	5.5–9.6	8.6	6.8–11.1	1.12	6.3	5.1–8.2	1.05	<0.001

RE, retinol equivalents.

* Does not include supplements.

† Mann–Whitney *U* test for no sex difference (median/1 MJ of energy).

‡ Does not include energy from alcohol.

§ Does not include table salt and salt used for cooking.

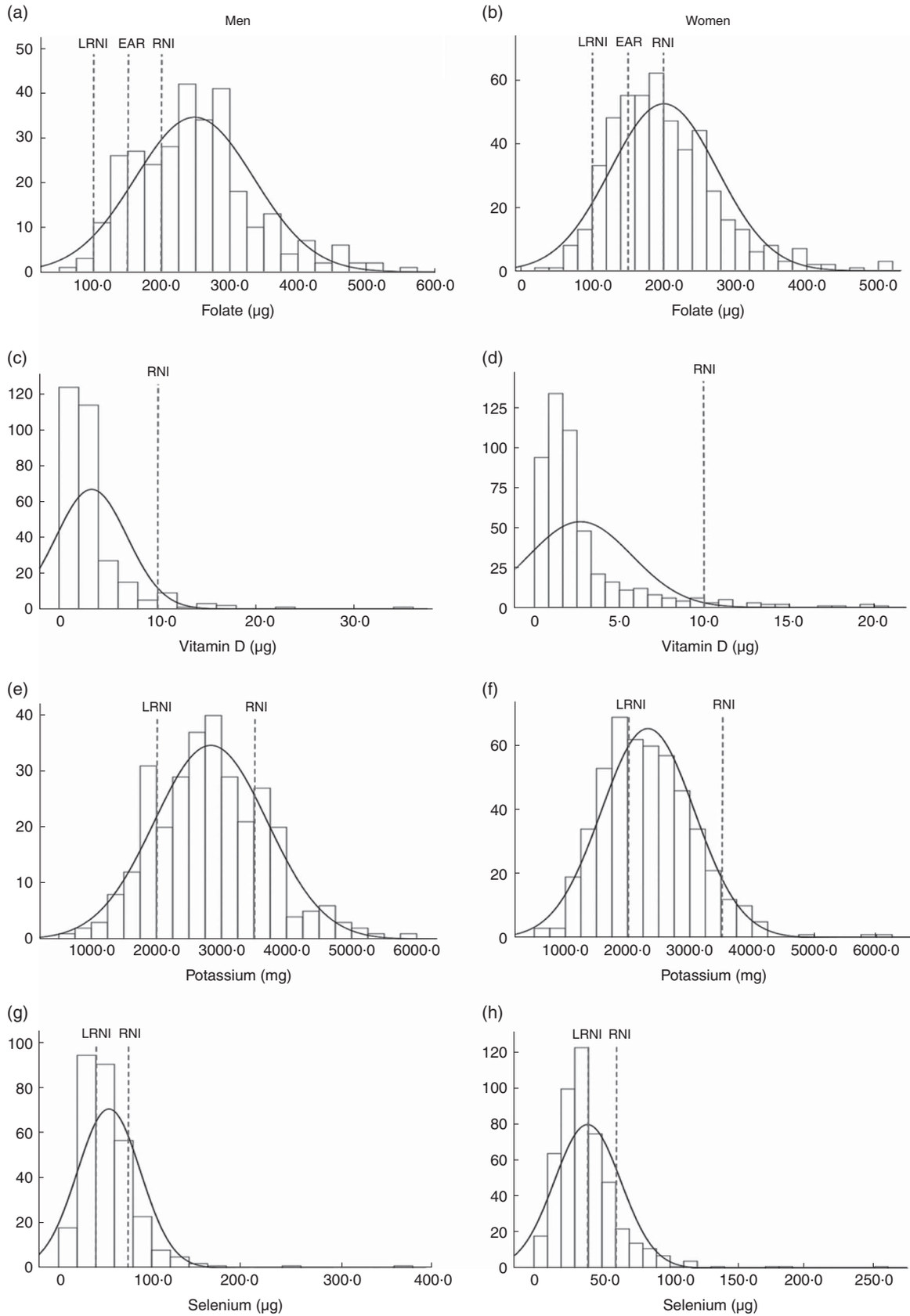


Fig. 2. Intake distribution and inadequacy of folate (μg) in (a) men and (b) women, of vitamin D (μg) in (c) men and (d) women, of potassium (μg) in (e) men and (f) women and of selenium (μg) in (g) men and (h) women., the LRNI, EAR and RNI for people aged 50 years and over, except for vitamin D, which is set for ≥ 65 years⁽⁶⁾. RNI, Reference Nutrient Intake; EAR, estimated average intake; LRNI, Lower Reference Nutrient Intake.

Table 3. Daily energy, vitamin and mineral intakes according to demographic, socio-economic and lifestyle characteristics† ‡

Micronutrients	Housing			Live with			Education (years)			Past occupation (NS-SEC)			Physical activity		
	Stand (n 620)	Sheltered (n 137)	Institut (n 34)	Alone (n 437)	Spouse (n 204)	Others (n 79)	≤9 (n 501)	10–11 (n 183)	≥12 (n 97)	Class 1 (n 385)	Class 2 (n 109)	Class 3 (n 259)	Low (n 176)	Medium (n 343)	High (n 270)
Energy (MJ)§	6.62	6.78	7.65*	6.36	7.28	6.64	6.57	6.69	6.89	6.76	6.63	6.64	6.77	6.37	6.92
Vitamins															
Vitamin A (µg RE)	606	623	709	600	642	582	602	625	667	639	636*	600	627	599	648
β-Carotene (µg)	1589	1093	1546	1381	1792	1365	1492	1493	1470	1575	1576	1339	1382	1339	1730
Vitamin B ₂ (mg)	1.5	1.5	1.8	1.4	1.6	1.4	1.5	1.6	1.7	1.6**	1.5*	1.5	1.6	1.4	1.6
Vitamin B ₆ (mg)	1.7	1.6	1.7	1.6	1.9	1.6	1.6	1.7	1.8	1.7	1.7	1.6	1.5	1.6*	1.9***
Folate (µg)	208	195	231	195	231	191	201	209	234	214*	208	203	185	201	232**
Vitamin B ₁₂ (µg)	2.9	2.7	3.8	2.7	3.1	2.2	2.8	3.1	3.0	3.0	2.8*	2.8	3.0	2.5	3.2
Vitamin E (mg)	4.7	4.7	3.9*	4.7	4.8	4.6	4.7	4.7	5.1	4.7	5.2	4.5	4.5	4.4	5.2*
Vitamin C (mg)	59.0	49.6	62.1	55.2	56.7	62.3	54.8	55.5	80.0**	61.7	64.5	52.1	46.6	56.4	66.6*
Vitamin D (µg)	1.9	1.9	3.5**	1.8	2.1	1.9	1.9	2.1*	2.1*	2.0	1.9	1.9	2.6	1.8*	2.1
Minerals															
Ca (mg)	730	731	736	713	799	638*	710	738	778*	753*	730	722	735	702	771
Fe (mg)	8.9	8.0***	9.0	8.3	9.8	7.9	8.3	9.6	9.9	9.3**	8.7	8.6	8.6	8.4*	9.5**
Mg (mg)	220	205**	195***	209	236	196	211	216	235**	226***	223***	209	197	208***	235***
K (mg)	2504	2445*	2363**	2348	2738*	2276	2397	2495	2904**	2656***	2440	2402	2278	2381**	2725***
Na (mg)¶	2357	2482*	2678	2363	2532	2077*	2351	2464	2390	2381	2363	2392	2401	2285*	2573
Se (µg)	39.1	36.2	41.5	37.9	40.8*	34.0	38.1	40.0	39.0	38.1	39.7*	39.3	37.8	38.1	41.1
Zn (mg)	7.2	7.0	7.4	6.9	7.9	6.2	7.0	7.3	7.6	7.4**	7.2*	7.0	7.0	6.7	8.0*

NS-SEC, National Statistics Socio-economic Classification; Stand, standard; Institut, institutional housing; Class 1, higher managerial, administrative and professional occupations; Class 2, intermediate occupations; Class 3, routine or manual occupations.

* $P < 0.05$, ** $P < 0.01$, *** $P < 0.001$.

† All models were adjusted for sex and energy intake except for energy intake, which was only adjusted for sex. Standard housing, living alone, ≤9 years of full-time education, class 3 of past occupation and low physical activity were the reference categories.

‡ Does not include supplements.

§ Does not include energy from alcohol.

¶ Does not include table salt and salt used for cooking.

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the 1994/1995 NDNS than in our study⁽¹⁹⁾. The observed differences are unlikely to be due to fortification policies. The Newcastle 85+ Study included 85-year-olds only, whereas the 1994/1995 NDNS included those aged 85 years and over. Other possible reasons include different dietary assessments (4-d weighted diet record *v.* 2×24 h-MPR) that diverged by more than a decade.

The European Prospective Investigation into Cancer and Nutrition (EPIC)-Oxford third follow-up questionnaire in 2010–2014 included 411 men and 872 women aged 80 years and over⁽²⁰⁾. Intakes of all vitamins and minerals were at least 20% higher in the EPIC-Oxford than in the Newcastle 85+ Study participants (Tim Key & Paul Appleby, personal communication). Different descriptive statistics and dietary assessment methods used, different ages (≥ 80 *v.* 85-year-olds) and characteristics of the participants (14% of EPIC-Oxford participants were vegetarians) are potential explanations for the wide differences observed in micronutrient intakes.

The current NDNS rolling programme (from 2008/2009 to 2011/2012 or years 1 to 4) does not yet have enough very old adults for comparison with our study. Nonetheless, it included 428 adults (191 men and 237 women) aged ≥ 65 years⁽²¹⁾. Although energy intakes were similar between both the studies, vitamin and mineral intakes (without supplements) were slightly higher in the NDNS than in the Newcastle 85+ Study (except for Na where intakes were 1947 and 2383 mg/d, respectively). More than 10% of the participants had intakes of Mg, K and Se below the LRNI⁽²¹⁾. Similarly, >20% of the Newcastle 85+ Study participants were also below the LRNI for these minerals.

Public health implications

In the Newcastle 85+ Study, men had higher energy intakes than women; therefore, it was not unexpected that intakes of most micronutrients by men were also higher. However, when vitamin and mineral intakes were expressed per 1 MJ, vitamin A, C and Ca intakes were higher in women than in men. Conversely, men's diets were more nutrient dense in vitamin B₁₂, Fe and Se compared with women. Higher meat and meat products consumption by men was the main cause for these differences.

Several micronutrient intakes were lower than the current DRV. In all, >20% of the participants were below the LRNI for Mg, K and Se, whereas 95.3% of the participants were below the RNI for vitamin D (the Scientific Advisory Committee tentatively set the same RNI as the Committee on Medical Aspects of Food and Nutrition Policy⁽²²⁾). This is of concern because Mg is associated with physical performance⁽²³⁾, systemic inflammation, endothelial function⁽²⁴⁾ and bone mineral density in older adults⁽²⁵⁾; inadequate Se has been linked with anaemia⁽²⁶⁾, cancer and all-cause mortality⁽²⁷⁾; and low vitamin D intake has been consistently associated with musculoskeletal⁽⁴⁾ and extra-skeletal outcomes, including cognitive impairment and mortality^(28,29). However, the major 'inadequacy' in vitamin D intake may not reflect vitamin D status, as circulating concentrations of 25-hydroxyvitamin D depend largely on sun exposure⁽⁴⁾. Higher K intakes are

a known protective factor for hypertension⁽³⁰⁾, whereas excessive Na intake is an established risk factor for hypertension in older adults⁽³¹⁾. In our study, only a fifth of the participants were below the RNI of 1600 mg/d of Na but half of them met the recommendation of <2400 mg/d. Na intake reduction and increased K intake might help reduce the prevalence of stroke and fatal CHD in this population⁽³²⁾.

More than 10% of participants had vitamin A intakes below the LRNI but, interestingly, 5% had intakes above the UL of 3000 $\mu\text{g-RE/d}$ set by the European Food Safety Authority⁽³³⁾. This classic paradox may not be the result of habitual intake, but the result of consuming high vitamin A-containing foods (e.g. liver and liver dishes) on one or more of the non-consecutive 24-h recalls of the 24 h-MPR⁽³⁴⁾. In fact, thirty-five out of the thirty-six participants who had vitamin A intakes above the UL of 3000 $\mu\text{g-RE}$ ate liver and liver products at least on one of the 24 h-MPR.

Assessing micronutrient intake inadequacies in this age group has several methodological limitations. Among all, 27% (n 214) of the participants were classified as cognitively impaired (Standardized Mini-Mental State Examination ≤ 25) (data not shown), which might have played a major part in misreporting (estimated to be 26.3%). Further, because of a scarcity of nutrition data in this age group, most DRV were extrapolated from younger populations. This leads to uncertainty regarding the health significance of inadequacies in the very old.

In line with previous studies⁽³⁵⁾ and a recent review on socio-economic determinants of micronutrient intakes in older adults⁽³⁶⁾, participants with more education and from a higher social class had overall higher micronutrient intakes. Similarly, perhaps because healthy habits cluster together, those who were more physically active had more nutrient-dense diets. It has been argued that nutrient-dense foods are more expensive than less-healthy foods in the UK and USA^(37,38), and this price differential might explain the difference in nutrient density between lower and higher socio-economic status (SES) groups. However, others have challenged the view that healthier foods or dietary patterns are more expensive than unhealthy ones and, for example, price differentials are dependent on the unit of comparison (e.g. per unit of energy, per unit of mass)^(39,40). Physical proximity to (and/or means to access) fresh-produce stores has been proposed as an explanation for higher micronutrient intakes in high SES groups⁽⁴¹⁾ but this is somewhat debatable in the UK and North-East England⁽⁴²⁾. Inaccessibility to fresh produce, higher cost of nutrient-dense foods in the UK and poorer food choices⁽⁴³⁾ are some of the potential causes that mediate the diet quality gradient between SES groups. In this age group, with more disabilities and lower income, these issues might be exacerbated.

Strengths and weaknesses

The Newcastle 85+ Study was socio-demographically representative of the general UK population. However, all participants were from Newcastle upon Tyne and North Tyneside and of a predominantly white background, which can limit generalisations⁽¹⁶⁾. We performed 35% of the 24-h-recalls during summer (June–August), whereas the rest were evenly

distributed throughout the other three seasons. Seasonality is known to influence micronutrient intakes, but the slight bias towards summer is unlikely to have changed the results. Although vitamins and minerals are not abundantly present in commonly under-reported foods such as sweets and snacks, the inherent retrospective nature of the 24 h-MPR might have proved challenging for some individuals in this age group. Adamson *et al.*⁽⁴⁴⁾ have described in detail the challenges of dietary assessment in this age group and in the pilot study. To reduce patient and interviewer burden, only qualitative data on supplement use were collected. Therefore, the frequency of supplement use had to be estimated on the basis of the manufacturer's recommendations. Data on Na derived from table salt and salt used in cooking were not recorded, which might have underestimated Na intake in the Newcastle 85+ Study.

Conclusion

Food sources of the selected micronutrients in the Newcastle 85+ Study were diverse; however, as CCP were widely consumed, they were among the top contributors to intakes of several vitamins and minerals. Higher SES and greater physical activity were associated with higher micronutrient intakes. Compared with current DRV, several micronutrient intakes were 'inadequate' and Se (52.7% below the LRNI) and vitamin D (95.3% below the RNI) showed the greatest disparities. However, the lack of evidence-based, age-specific DRV for micronutrients for the very old means that such information should be interpreted with caution. As energy requirements are dependent on energy expenditure, the decrease in energy needs in later life mirrors the age-dependent fall in physical activity. However, the physiological basis for age-dependent changes in vitamin and mineral requirements (if any) is poorly understood. In the absence of such evidence, it may be appropriate that dietary information for very old people focuses on healthy food choices, on increasing nutrient density and only recommending the use of supplements in specific situations⁽⁴⁵⁾.

In summary, this study provides novel insights into micronutrient intakes, their corresponding food sources and the socio-demographic and lifestyle determinants of micronutrient intakes in very old people. Given the dearth of dietary intake data in the very old, the contemporary micronutrient data from our study are likely to be the most reliable for this age group in the UK. These findings need to be confirmed in other cohort studies of the very old.

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Supplementary material

For supplementary material/s referred to in this article, please visit <http://dx.doi.org/10.1017/S0007114516002567>

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