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1 **Vegetarians, fish, poultry, and meat-eaters: who has higher risk of CVD incidence and**
2 **mortality? A prospective study from UK Biobank**

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Abstract

Aim - To compare the incidence and mortality risk for cardiovascular diseases [CVD] (CVD and also ischemic heart disease [IHD], myocardial infarction [MI], stroke, and heart failure [HF]) among people with different types of diets – including vegetarians, fish eaters, fish & poultry eaters and meat-eaters –using data from UK Biobank.

Methods and results – 422,791 participants (55.4% women) were included in this prospective analysis. Using data from a food frequency questionnaire, four types of diets were derived. Associations between types of diets and health outcomes were investigated using Cox proportional hazard models. Meat-eaters comprised 94.7% of the cohort and were more likely to be obese than other diet groups. After a median follow-up of 8.5 years, fish eaters, compared with meat-eaters, had lower risks of incident CVD (HR: 0.93 [95% CI: 0.88 to 0.97]), IHD (HR: 0.79 [95% CI: 0.70 to 0.88]), MI (HR: 0.70 [95% CI: 0.56 to 0.88]), stroke (HR: 0.79 [95% CI: 0.63 to 0.98]) and HF (HR: 0.78 [95% CI: 0.63 to 0.97]), after adjusting for confounders. Vegetarians had lower risk of CVD incidence (HR: 0.91 [95% CI: 0.86 to 0.96]) relative to meat-eaters. In contrast, the risk of adverse outcomes was not different in fish & poultry eaters compared with meat-eaters. No associations were identified between types of diets and CVD mortality.

Conclusion - Eating fish rather than meat or poultry was associated with a lower risk of a range of adverse cardiovascular outcomes. Vegetarianism was only associated with a lower risk of CVD incidence.

Keywords: Cardiovascular diseases; Vegetarians; Meat; Incidence; Mortality.

1

2 **Introduction**

3 Cardiovascular diseases (CVD) remain one of the top ten causes of death worldwide.¹ Although there
4 are several behavioural risk factors for CVD, a poor diet accounts for ~10 million deaths worldwide.²
5 Of these, 3.8 million deaths have been attributable to a diet low in fruit and vegetables, 1.4 million to
6 a diet low in seafood intake and 150,000 to high red and processed meat intake.² With current dietary
7 guidelines encouraging people to limit their intake of red and processed meat,^{2,3} and increase their
8 intake of fruit and vegetable as well as fish,⁴ alternative diets, which restrict the intake of either meats
9 or animal products, have become more popular in recent years.

10 Due to the health benefits of plant-based diets, as well as concerns over animal protein (animal
11 welfare and apprehension over antibiotics use) and the environmental protection, some of the most
12 popular diets are vegetarian and vegan.⁵ Vegetarian diets have been associated with lower CVD⁶ and
13 cancer⁷ risk in comparison to all nonvegetarian diets due to their higher content of fibre, vitamins, and
14 minerals, and lower content of saturated fat.^{8,9} However, the relative merits of vegetarianism
15 compared with other alternative diets have been less well studied.

16 Previous studies have shown heterogeneous findings when comparing the risk of CVD associated
17 with vegetarian, vegan and pescatarian diets to diets containing meat.^{6,10,11} For instance, some have
18 reported a higher risk of CVD among fish eaters compared with meat-eaters, whilst others have
19 demonstrated that despite vegetarians having a lower risk of ischaemic heart diseases (IHD), they had
20 a higher risk of stroke.^{6,10,11} However, although these studies had a long follow-up, smaller sample
21 sizes (<50,000), as well as the multifactorial nature of CVD,¹ may explain some of the discrepancies
22 in previous studies. Therefore, data from larger prospective studies are still needed. Hence, this study
23 aimed to compare the incidence and mortality risk for a range of CVD outcomes among people with
24 different types of diets – vegetarians, fish eaters, fish & poultry eaters, and meat-eaters –using data
25 from UK Biobank.

1 **Methods**

2 Between 2006 and 2010, UK Biobank recruited over 500,000 participants (5.5% response rate), aged
3 37 to 73 years from the general population.¹² Participants attended one of 22 assessment centres
4 across England, Wales and Scotland^{13, 14} where they completed a touch-screen questionnaire, had
5 physical measurements taken, and provided biological samples, as described in detail elsewhere.^{13, 14}
6 UK Biobank was approved by the North West Multi-Centre Research Ethics Committee (REF:
7 11/NW/03820). This study complies with the Declaration of Helsinki.

8 Outcomes

9 The outcomes in the current study were incident (hospitalisation or death) and fatal events due to:
10 CVD (International Classification of Diseases 10 revision, [ICD10] codes I00-I99, i.e., all diseases
11 from the circulatory system), ischaemic heart disease [IHD] (ICD10 I20-I25), myocardial infarction
12 [MI], (ICD10 I21-I23), stroke (I60, I61, I63 or I64), and heart failure [HF] (I50.0, I50.1, I50.9). Date
13 of death was obtained from death certificates held by the National Health Service (NHS) Information
14 Centre (England and Wales) and the NHS Central Register Scotland (Scotland). Dates and causes of
15 hospital admission were identified via record linkage to Health Episode Statistics (HES) (England and
16 Wales) and the Scottish Morbidity Records (SMR01) (Scotland). Details of the linkage procedure can
17 be found at <http://content.digital.nhs.uk/services>. Death data were available up to June 2020. Follow-
18 up for mortality outcomes was censored on this date or the date of death if that occurred earlier.
19 Hospital admissions were available up to June 2020 in England and March 2017 in Wales and
20 Scotland. Follow-up for incident events was censored on this date or the date of death if this occurred
21 earlier.

22 Definitions of types of diets

23 The touch-screen questionnaire, self-completed at baseline, was used to collect the frequency of
24 consumption of the following items: cheese, milk, fish (oily and non-oily), poultry and red meat (beef,

1 pork, lamb and processed red meat) over the previous year. All food items were dichotomised into
2 consumed or not consumed.

3 Using these variables, participants were categorised into four types of diets: vegetarians (consumption
4 of cheese and/or milk but not fish, poultry or red meat, i.e. lacto-ovo-vegetarian); fish eaters
5 (consumption of cheese, milk and fish but not poultry or red meat); fish & poultry eaters
6 (consumption of cheese, milk, fish and poultry but not red meat); and meat-eaters (consumption of
7 cheese, milk, fish, poultry and red meat). People with missing data for any of the dietary variables
8 were excluded (n=9,011 (1.8%)). In addition, we excluded vegan participants as the sample size was
9 not sufficient for conducting the analyses (n=57, 0.01%). To take account of people changing their
10 dietary pattern, we excluded people who self-reported at baseline that their diet often varied
11 (n=45,028, 8.99%). Therefore, 448,396 participants had available information for the different types
12 of diets (89.2%). The groups were mutually exclusive (Supplementary Figure 1).

13 Covariates

14 Age was calculated from dates of birth and baseline assessment. Area-based socioeconomic status
15 (deprivation) was derived from the postcode of residence, using the Townsend score (more details in
16 supplementary methods).¹⁵ Self-reported smoking status was categorised as never, former or current
17 smoker. Total time spent in discretionary sedentary behaviours was derived from the sum of self-
18 reported time spent driving, using a computer and watching television during leisure time. Body mass
19 index (BMI) was calculated from weight/height², and the WHO criteria were applied.¹⁶ Medical
20 history was also self-reported. Frequency of alcohol intake was self-reported at baseline via touch-
21 screen questionnaire and categorised as daily/almost daily, 3-4 times a week, once/twice a week, 1-3
22 times a month, special occasions only and never. Prevalent morbidity was ascertained during a nurse-
23 led interview at baseline. We calculated morbidity count based on 43 long-term conditions developed
24 initially for a large epidemiological study in Scotland and subsequently adapted for UK Biobank¹⁷
25 (Table 1).

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Other diet variables

Water and fruit and vegetable intake were collected through the touch-screen questionnaire at baseline. In turn, dietary information for macro- and micro-nutrients – as well as other food items (such as fast food intake) – was collected via the Oxford WebQ, a web-based 24-h recall questionnaire (more details in supplementary methods).¹⁸ For this study, the average of five 24-h recalls was used. However, as the average of the 24-h recalls was only available for about 200,000 individuals, the number of individuals with data available for each variable is shown in Table 2.

Further details of these measurements can be found in the UK Biobank online protocol (<http://www.ukbiobank.ac.uk>).

Statistical analyses

Associations between types of diets and cardiovascular events (CVD, HF, IHD, MI and stroke) were investigated using Cox-proportional hazard models with the time of follow-up used as the timeline variable. Individuals who self-reported being meat-eaters were used as the reference group. The results are reported as hazard ratios (HR) and their 95% confidence intervals (95% CI). The proportional hazard assumptions were checked using Schoenfeld residuals. Participants with MI and/or stroke at baseline were also excluded from all analyses (n=15,737, 3.6%). For CVD incidence (outcome with the highest numbers of events), the Kaplan Meier survival estimate was also calculated.

All Cox-proportional analyses were performed using a 2-year landmark analysis, excluding participants who experienced events within the first two years of follow-up: 24,343 for overall CVD incidence (4,504 IHD, 1,026 MI, 689 strokes, and 600 HF) and 538 for overall CVD mortality (258 IHD, 97 MI, 82 strokes, and 47 HF).

We ran four incremental models for each outcome: “model 1” included sociodemographic covariates (age, sex, deprivation, and ethnicity); “model 2” additionally included multimorbidity (based on 43 diseases and coded as ordinal 1, 2, 3, 4 and ≥ 5); “model 3” additionally included lifestyle factors

1 (smoking, total discretionary sedentary time, alcohol intake and total physical activity); and “model 4”
2 additionally included BMI at baseline.

3 In addition, to investigate whether the associations between the different types of diets and
4 cardiovascular outcomes differed by subgroups, the models were re-run stratified by sex, age category
5 (<60 and ≥60 years), BMI (normal/overweight and obese) and deprivation (below and above median).

6 Finally, we created a propensity score based in all the relevant covariates included in the study to
7 investigate the associations between types of diets and the outcome with the highest number of events
8 after matching, i.e., following a case-control design (see supplementary pages 14-16).

9 STATA 16 statistical software (StataCorp LP) was used to perform all analyses.

10 **Results**

11 422,791 participants (55.4% women) had data available for the types of diets and covariates of this
12 study (Supplementary Figure 1). Excluding the two-year landmark period, the median follow-up
13 period was 8.5 (interquartile range: 7.0 - 9.5) years for CVD incidence and 9.3 (interquartile range:
14 8.6 – 10.0) years for CVD mortality. Over the follow-up period, 106,690 (24.3%) developed CVD
15 (24,794 IHD, 6,770 MI, 5,946 stroke, and 7,685 HF) and 6,580 (1.5%) died from CVD (2,767 IHD,
16 885 MI, 1,088 stroke, and 965 HF).

17 *Sociodemographic and diet characteristics*

18 The characteristics of the population by type of diet are presented in Table 1. The large majority of the
19 participants were meat-eaters (94.7%) while fish & poultry eaters only constituted 1.1%. In
20 comparison to meat-eaters, vegetarian, fish and fish & poultry eaters were younger, more likely to be
21 women, south Asian and to have a lower BMI. Meat-eaters, in turn, were more likely to have more
22 than one multimorbidity, and to be current smokers (Table 1). Similar characteristics by event
23 occurrence are shown in Supplementary Table 1.

24 Dietary intake characteristics by types of diets are shown in Table 2. In general, meat-eaters had a
25 higher protein and total fat and lower carbohydrates and sugar intake, compared with the other diets.
26 Meat-eaters showed the lowest consumption of fibre, polyunsaturated fat (PUFA), water, and fruit and

1 vegetables. As expected, vegetarians were more likely to eat and buy vegetarian alternatives in
2 comparison to meat-eaters (53.7% versus 3.9%). However, vegetarians reported consuming more
3 crisps, slices of pizza and smoothie drinks than meat-eaters. Fish eaters were more likely to drink
4 more than one glass/can of sugary drinks compared with the other groups and had the highest
5 prevalence of ready meal consumption, but also reported the lowest prevalence of takeaways. Fish &
6 poultry eaters were more likely to eat home-cooked meals, followed by vegetarians (Table 2). Diet
7 characteristics by the different types of diets and BMI ($<25 \text{ kg/m}^2$ and $\geq 25 \text{ kg/m}^2$) and by event
8 occurrence (develop or no develop the event) are shown in Supplementary Table 2 and 3, respectively.

9 Associations between types of diets and CVD incidence and mortality

10 The associations of types of diets with incident CVD are shown in Figure 1 and Supplementary Table
11 4. In the minimally adjusted model (model 1), fish eaters had lower incident risk for CVD (HR_{CVD} :
12 0.81 [95% CI: 0.78 to 0.85]), IHD (HR_{IHD} : 0.68 [95% CI: 0.61 to 0.76]), MI (HR_{MI} : 0.63 [95% CI:
13 0.50 to 0.79]), stroke ($\text{HR}_{\text{stroke}}$: 0.73 [95% CI: 0.59 to 0.91]) and HF (HR_{HF} : 0.62 [95% CI: 0.50 to
14 0.76]) compared with meat-eaters. After adjusting for multimorbidity, lifestyle and BMI (models 2-4),
15 the associations were attenuated but remained significant (HR_{CVD} : 0.93 [95% CI: 0.88 to 0.97], HR_{IHD} :
16 0.79 [95% CI: 0.70 to 0.88], HR_{MI} : 0.70 [95% CI: 0.56 to 0.88], $\text{HR}_{\text{stroke}}$: 0.79 [95% CI: 0.63 to 0.98]
17 and HR_{HF} : 0.78 [95% CI: 0.63 to 0.97]). Vegetarians, in contrast, showed a lower risk of MI in
18 models 1 to 3; however, this association was attenuated after adjusting for BMI ($\text{HR}_{\text{Model 4}}$: 0.79 [95%
19 CI: 0.62 to 1.00]). For CVD incidence, vegetarians showed an association across the four models
20 studied ($\text{HR}_{\text{Model 4}}$: 0.91 [95% CI: 0.86 to 0.96]) (Figure 1). Although fish & poultry were associated
21 with CVD incidence, this association fully attenuated after the adjustments. No other associations
22 were observed. The adjusted Kaplan-Meier survival estimated also showed that, compared with meat-
23 eaters, the other types of diets had a higher probability of survival in terms of CVD incidence
24 (Supplementary Figure 2).

25 In terms of mortality, fish eaters, compared with meat-eaters, had 30% and 41% lower risk of
26 mortality from CVD and IHD, respectively (Supplementary Table 5, Model 1). However, when the
27 analyses were further adjusted, these associations fully attenuated. No other associations between the

1 different types of diets and CVD mortality outcomes were observed (Supplementary Figure 3 and
2 Table 5).

3 When we investigated whether the association between the different types of diets and cardiovascular
4 outcomes differed by subgroups, significant interactions were identified for CVD incidence between
5 sex and vegetarians ($P_{\text{-interaction}}=0.041$) and fish & poultry eaters ($P_{\text{-interaction}}=0.048$); age and vegetarians
6 ($P_{\text{-interaction}}<0.001$); BMI and vegetarians ($P_{\text{-interaction}}=0.004$) and fish eaters ($P_{\text{-interaction}}=0.004$). There was
7 also an interaction between age and fish eaters for IHD; age and vegetarians for MI; and among fish
8 eaters, sex and age for stroke (Supplementary Table 6). In terms of mortality, a significant interaction
9 was observed only between sex and CVD mortality for fish eaters and fish & poultry eaters
10 (Supplementary Table 7).

11 Finally, when the cox proportional analyses were restricted to participants who were matched by the
12 propensity score, similar trends of associations were observed between types of diets and CVD
13 incidence (Supplementary Table 8). After matching, there was no imbalance in all included covariates
14 (Supplementary Figures 4-6).

15 **Discussion**

16 In the current study we have demonstrated that, compared with meat-eaters, fish eaters had a lower
17 risk of several cardiovascular outcomes - incident CVD, IHD, MI, stroke as well as HF- independent
18 of confounders. People who ate poultry, as well as fish, did not have a lower risk, and vegetarians
19 showed only lower risk of CVD incidence. However, previous studies have shown an inverse
20 association between CVD and white meat-eaters (poultry and fish).^{19 20}

21 Overall, the beneficial associations we demonstrated between types of diets and cardiovascular
22 outcomes were strongest in men and individuals who were not obese. A systematic review and meta-
23 analysis showed that Seventh Day Adventists (also vegetarians) had 40% lower risk of IHD in both
24 sexes, but the associations on mortality and cerebrovascular disease were significant in men only.²¹
25 On the other hand, in our study, the associations were different according to the outcome studied for
26 deprivation and age. In terms of age, taking into account that the risk of CVD incidence increases with
27 age – and that older adults are more vulnerable to malnutrition – it was expected that older adults with

1 a higher intake of fish could have a lower incidence risk. Additionally, more deprived individuals who
2 had a higher intake of fish had a lower risk of CVD incidence, although no interaction was observed.
3 We previously demonstrated that the association between an unhealthy lifestyle and CVD mortality
4 became stronger with increasing levels of deprivation.²² Therefore, individuals in our study who were
5 more deprived but adopted a healthier lifestyle, such as fish intake, could have a greater protective
6 effect.

7 In the UK, the associations between different types of diets and CVD have shown mixed results. For
8 instance, Key et al. did not find any differences between vegetarians and meat-eaters for circulatory
9 mortality,¹¹ neither did Appleby et al. using participants from both the EPIC-Oxford study and the
10 Oxford Vegetarian Study.¹⁰ More recently, Tong et al. demonstrated that despite vegetarians having a
11 22% lower risk of IHD compared with meat-eaters, they had 43% higher risk of haemorrhagic stroke
12 and 20% higher risk of total stroke.⁶ In this line, other studies have shown that vegetarians from the
13 Adventist Health Study had a lower risk of IHD and CVD compared with nonvegetarians.²³ However,
14 studies carried out outside the Adventist community did not show the same findings.²¹ In our study,
15 we identified that vegetarians had a lower risk of incident CVD, but no association was identified for
16 IHD as in previous studies. These heterogeneous results could be due to smaller numbers of incident
17 IHD events among vegetarians in our study (n=302); therefore, this analysis was probably
18 underpowered (HR_{IHD}: 0.96 [95% CI: 0.85 to 1.07]).

19 Fish eaters had a lower risk of incident CVD (for all outcomes included). Other studies have also
20 shown an inverse relationship between fish and HF,¹⁹ cerebrovascular diseases,²⁴ coronary heart
21 disease²⁵ and IHD.⁶ Perhaps this association is not surprising considering that fish is an essential
22 source of PUFA (mainly *n-3*), vitamin D and selenium, nutrients that are cardioprotective. *N-3* PUFA
23 has been demonstrated to be cardioprotective, and oily fish is one of its rich sources.²⁶ In our study,
24 we did not find a significant difference in the overall PUFA intake of vegetarians and fish eaters, but
25 we did not have data on specific categories of PUFA intake (*n-3*, *n-6* or *n-9*). Despite this lack of
26 information, it is likely that fish eaters had a higher intake of cardioprotective nutrients and, therefore,
27 could explain the lower risk association between fish eaters and CVD outcomes in our study.

1 However, in contrast to our results, Appleby et al. identified that fish eaters had 26% and 45% higher
2 risk of circulatory and other circulatory diseases than meat-eaters after adjusting by BMI.¹⁰ The
3 disparity between Appleby and our results could be explained by the general characteristic of the UK
4 Biobank population, who– as reported by Fry et al. – have healthier lifestyles than the general UK
5 population.²⁷

6 Strength and limitations

7 UK Biobank is a large, prospective, general population cohort with data available on diet and a wide
8 range of potential confounders and health outcomes. As a result, the analyses could be adjusted for
9 multiple confounders and stratified by different subgroups. Among the limitations, our study used a
10 single measure of diet at baseline, and diet may change over time. However, we attempted to mitigate
11 this limitation by excluding those who reported changes in their diet. In addition, the association
12 found were of modest absolute risk difference as shown in the adjusted survival curve. Owing to
13 insufficient statistical power, we were unable to study vegan diets. On the other hand, while 94.7% of
14 the population was classified as meat-eater, only 1.8% was classified as vegetarian. Although the
15 National Diet and Nutrition Survey 2008-2012 reported a similar prevalence (~2%),²⁸ UK Biobank is
16 not representative of the UK population in terms of lifestyle; therefore, the summary statistics should
17 not be generalisable to the general population.²⁷ In addition, the Vegan Society has reported a higher
18 prevalence of vegans and vegetarians in the last years.²⁹ Finally, the Oxford WebQ was not available
19 for the whole population included in this study; therefore, dietary intake characteristics across types of
20 diets may not represent the full UK Biobank cohort.

21 **Conclusion**

22 Compared with meat-eaters, fish eaters had a lower risk of a range of adverse cardiovascular
23 outcomes, supporting its promotion as a healthy diet that should be encouraged. Vegetarianism was
24 only associated with a lower risk of incident CVD. However, as a group, vegetarians consumed more
25 unhealthy foods, such as crisps, than meat-eaters. Therefore, vegetarians should not be considered a
26 homogeneous group, and avoidance of meat will not be sufficient to reduce health risk if the overall
27 diet is not healthy.

1

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3 We are grateful to UK Biobank participants. This research has been conducted using the UK Biobank
4 resource under application number 7155.

5 F.P-R contributed to the conception and design of the study. C.C-M, F.K.H and J.P.P advised on all
6 statistical aspects. F.P-R performed the literature search, the analyses and interpreted the data with
7 support from C.C-M, F.K.H and J. P.P. All authors critically reviewed this and previous drafts. All
8 authors approved the final draft for submission. F.K.H, C.C-M and J.P.P contributed equally to this
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16 **Conflict of interest**

17 Sattar has consulted for Amgen, Inc., Sanofi, Astra Zeneca, Eli Lilly, and has sat on the Medical UK
18 Biobank Scientific Advisory Board. Pell has received funding from the Medical Research Council and
19 Chief Scientist Office and has sat on the Medical Research Council Strategy Board and UK Biobank
20 Scientific Advisory Board. None of these disclosures are directly related to the study, nor its
21 conception, analyses or interpretation.

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2 **Figure 1. Associations between types of diets and incident CVD.**

3 Data presented as adjusted hazard ratio (HR) and its 95% confidence interval (95% CI) by types of
4 diets. Meat-eaters were used as the reference group. All analyses were performed using a 2-year
5 landmark analysis, excluding participants who experienced events within the first two years of follow-
6 up: 24,343 for overall CVD incidence (4,504 IHD, 1,026 MI, 689 strokes, and 600 HF). Analyses
7 were adjusted by age, sex, deprivation, ethnicity, comorbidities, smoking, alcohol intake, total
8 sedentary time, physical activity and BMI.

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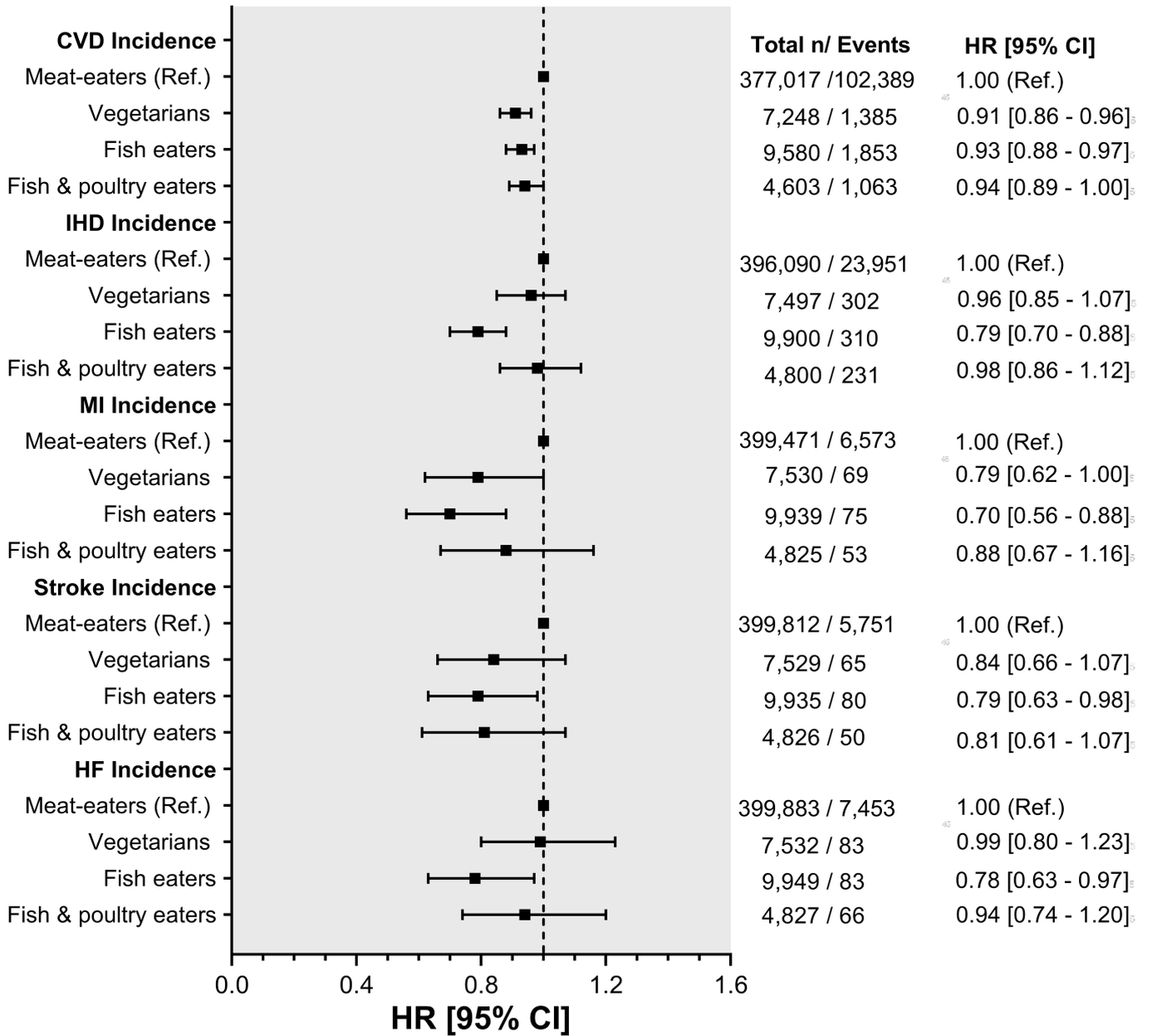


Table 1. Sociodemographic characteristics of the study population by types of diets.

	Vegetarians	Fish eaters	Fish & poultry eaters	Meat-eaters
Socio-demographics				
Total, n (%)	7,537 (1.8)	9,951 (2.4)	4,883 (1.1)	400,470 (94.7)
Age (years), mean (SD)	53.1 (7.9)	54.0 (8.0)	56.3 (8.1)	56.5 (8.1)
Sex (female), n (%)	5,042 (66.9)	7,197 (72.3)	3,721 (77.0)	218,307 (54.1)
Deprivation, n (%)				
Lower	1,965 (26.0)	2,893 (29.1)	1,381 (28.6)	139,264 (34.8)
Middle	2,425 (32.2)	3,315 (33.3)	1,558 (32.2)	135,436 (33.8)
Higher	3,147 (41.8)	3,743 (37.6)	1,894 (39.2)	125,770 (31.4)
Ethnicity, n (%)				
White	6,150 (81.6)	9,372 (94.2)	4,377 (90.6)	382,551 (95.5)
Mixed	118 (1.6)	158 (1.6)	103 (2.1)	5,360 (1.3)
South Asian	1,231 (16.3)	285 (2.9)	213 (4.4)	5,550 (1.4)
Black	29 (0.4)	126 (1.2)	135 (2.8)	5,784 (1.5)
Chinese	9 (0.1)	10 (0.1)	5 (0.1)	1,225 (0.3)
Obesity-related markers				
BMI, mean (SD)	25.6 (4.6)	25.2 (4.2)	25.5 (4.5)	27.4 (4.7)
BMI Categories, n (%)				
Underweight (<18.5 kg.m ⁻²)	128 (1.7)	162 (1.6)	76 (1.5)	1,867 (0.4)
Normal weight (18.5-24.9 kg.m ⁻²)	3,730 (49.5)	5,262 (52.9)	2,423 (50.1)	131,241 (32.8)
Overweight (25.0 to 29.9 kg.m ⁻²)	2,629 (34.9)	3,354 (33.7)	1,631 (33.8)	172,577 (43.1)
Obese (≥30.0 kg.m ⁻²)	1,050 (13.9)	1,173 (11.8)	703 (11.6)	94,785 (23.7)
Fitness and Lifestyle				
Total PA (MET.h ⁻¹ .week ⁻¹), mean (SD)	2,811.1 (2,930.2)	2,884.2 (2,900.6)	3,196.9 (3,152.4)	2,818.7 (3,019.9)
Sedentary behaviour (h.day ⁻¹), mean (SD)	4.3 (2.2)	4.3 (2.1)	4.5 (2.3)	5.0 (2.2)
Smoking status, n (%)				
Never	4,825 (64.0)	5,696 (57.3)	2,895 (59.9)	223,054 (55.7)
Previous	2,197 (29.2)	3,564 (35.8)	1,571 (32.5)	137,220 (34.3)
Current	515 (6.8)	691 (6.9)	367 (7.6)	40,196 (10.0)
Alcohol frequency intake, n (%)				
Daily or almost daily	1,069 (14.2)	1,905 (19.1)	685 (14.2)	82,898 (20.7)

Alcohol frequency intake, n (%)				
Daily or almost daily	1,069 (14.2)	1,905 (19.1)	685 (14.2)	82,898 (20.7)
3-4 times a week	1,347 (17.9)	2,414 (24.3)	862 (17.8)	95,137 (23.8)
Once or twice a week	1,514 (20.1)	2,299 (23.1)	1,112 (23.0)	105,521 (26.4)
1-3 times a month	885 (11.7)	1,162 (11.7)	547 (11.3)	44,535 (11.1)
Special occasions only	1,059 (14.0)	1,143 (11.5)	866 (17.9)	44,214 (11.0)
Never	1,663 (22.1)	1,028 (10.3)	761 (15.8)	28,165 (7.0)
Health status				
Multimorbidity, n (%)				

1 BMI: body mass index; n: number; PA: physical activity; MET: metabolic-equivalent; SD: standard deviation.

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1 **Table 2. Dietary characteristics of the study population by types of diets.**

Dietary intakes, mean (SD)	Data available in*	Vegetarians	Fish eaters	Fish & poultry eaters	Meat-eaters
Total energy intake (kcal.day ⁻¹)	183,318	2117 (725)	2126 (674)	2032 (701)	2170 (657)
CHO intake (% of TE)	183,310	52.1 (8.1)	50.1 (8.1)	50.2 (8.6)	47.0 (8.0)
Sugar intake (% of TE)	183,310	24.1 (7.4)	23.7 (7.0)	25.1 (7.6)	22.4 (6.9)
Fibre intake (g.day ⁻¹)	188,318	20.4 (8.0)	19.3 (7.2)	18.5 (7.6)	16.2 (6.4)
Protein intake (% of TE)	183,310	12.4 (2.3)	13.6 (2.7)	15.1 (3.5)	15.7 (3.6)
Fat intake (% of TE)	183,310	31.8 (7.1)	31.9 (7.0)	30.9 (7.3)	32.1 (6.7)
Polyunsaturated fat intake (% of TE)	183,310	6.2 (2.4)	6.2 (2.3)	6.0 (2.3)	5.9 (2.2)
Saturated fat intake (% of TE)	183,310	12.0 (3.6)	11.8 (3.4)	11.4 (3.5)	12.4 (3.3)
Fruit and Vegetables intake (g.day ⁻¹)	422,791	403.9 (234.8)	406.3 (216.3)	418.7 (241.7)	323.6 (187.5)
Water intake (glasses.day ⁻¹)	391,410	3.5 (2.6)	3.4 (2.4)	3.6 (2.6)	2.8 (2.2)
Vegetarian alternatives intake, n (%)					
Yes	183,305	2,158 (53.8)	2,174 (40.2)	470 (22.2)	6,788 (4.0)
Crisp intake (amout.day ⁻¹), n (%)					
Half small bag	55,180	244 (18.7)	398 (25.3)	131 (27.1)	12,271 (23.7)
One small bag		919 (70.6)	1,023 (65.1)	308 (63.6)	34,865 (67.3)
Two or more small bags		140 (10.7)	151 (9.6)	45 (0.3)	4,685 (9.0)
Pizza intake (amout.day ⁻¹), n (%)					
≤ one medium slice	13,130	145 (31.3)	167 (33.7)	48 (33.1)	4,642 (38.6)
Two to three medium slices		220 (47.5)	218 (44.0)	67 (46.2)	5,184 (43.1)
Four or more medium slices		98 (21.2)	111 (22.3)	30 (20.7)	2,200 (18.3)
Sugary drinks intake (amout.day ⁻¹), n (%) [‡]	59,353				
≤ 1 glass/can		863 (72.1)	1,034 (69.3)	387 (70.8)	40,319 (71.8)
>1 glass/can		334 (27.9)	458 (30.7)	160 (29.2)	15,798 (28.2)
Smoothie drinks intake (amout.day ⁻¹), n (%) [‡]	21,235				
≤ 1 glass/bottle/250ml		504 (88.0)	634 (90.4)	323 (90.7)	17,924 (91.4)
>1 glass/bottle/250ml		69 (12.0)	67 (9.6)	33 (9.3)	1,681 (8.6)
Type of meals eaten, n (%)					
Takeaway meals	178,168	43 (1.1)	47 (0.9)	30 (1.5)	2,929 (1.8)

Restaurant meals		295 (7.6)	445 (8.4)	152 (7.4)	14,755 (8.8)
Bought sandwiches		408 (10.5)	554 (10.5)	165 (8.1)	17,167 (10.3)
Ready meals		888 (22.8)	1,353 (25.7)	431 (21.1)	37,429 (22.4)
Home-cooked meals		2,258 (58.0)	2,874 (54.5)	1,265 (61.9)	94,690 (56.7)

2 The average of five 24-h recall was used for this study (except for water and fruit and vegetable intake). *Data available for the different
3 subcomponents of diet in the dataset. † Sugary drinks were derived from fizzy and squash drinks. Smoothie drinks were derived from fruit
4 and dairy smoothie drinks.

5 CHO: total carbohydrates; TE: total energy.

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