Fish consumption and the risk of myocardial infarction and stroke in the German arm of the European Prospective Investigation into Cancer and Nutrition (EPIC-Germany)

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Abstract
Recent meta-analyses have confirmed that fish consumption is related to decreased risks of ischaemic stroke and fatal CHD, while there seem to be no clear associations between fish consumption and the risks of haemorrhagic stroke and non-fatal CHD. As no studies in German populations have been reported to date, we assessed whether fish consumption as recorded by FFQ between 1994 and 1998 was related to incident myocardial infarction (MI) and stroke within the German arm of the European Prospective Investigation into Cancer and Nutrition (EPIC) study. Cox proportional hazards regression analyses were conducted based on the data of 48 315 participants aged 35–65 years at baseline. The median fish intake was 16·4 g/d (25th–75th percentile 8·2–28·8 g/d). During a mean follow-up of 8·1 years, 605 incident MI and 525 incident strokes have been documented. After multiple adjustment, fish consumption was not related to incident MI (hazard ratio (HR) 0·84, 95 % CI 0·66, 1·08, \( P_{\text{trend}} = 0·21 \)) or stroke (HR 0·96, 95 % CI 0·73, 1·26, \( P_{\text{trend}} = 0·67 \)). Separate analyses for fatal MI, ischaemic stroke and haemorrhagic stroke did not show significant associations, either. With regard to non-fatal MI, there was a non-significant trend for an inverse association (HR 0·78, 95 % CI 0·59, 1·03, \( P_{\text{trend}} = 0·07 \)). Overall, fish consumption was not related to the risks of MI and stroke in the EPIC-Germany study.

Key words: Fish consumption; CVD; Myocardial infarction; Stroke

CVD are the leading cause of death worldwide(1). They are considered ‘highly preventable’(2), particularly by the modification of dietary and lifestyle factors(2–4). A diet characterised by a regular consumption of fish is recommended for the prevention of both CHD and stroke(4–6). Meta-analyses of observational studies have shown that high habitual fish consumption is associated with lower risks of CHD(7,8) and stroke(9,10). Interestingly, there seems to be no clear association between fish consumption and the risk of non-fatal CHD(6,11), whereas fish consumption seems to be strongly related to a decreased risk of fatal CHD(12). This difference has been attributed to the anti-arrhythmic properties of n-3 fatty acids(13–15). The association between fish consumption and stroke risk seems to depend on stroke subtype. While a recent meta-analysis revealed a clear inverse association between fish consumption and the risk of ischaemic stroke, there was no significant association with the risk of haemorrhagic stroke(9). An anti-thrombotic effect of n-3 fatty acids as the underlying mechanism particularly protecting from ischaemic stroke has been proposed(9).

Besides anti-arrhythmic and anti-thrombotic mechanisms, anti-inflammatory, antioxidative and hypolipidaemic as well as heart rate and blood pressure-lowering effects of marine n-3 fatty acids, i.e. EPA and DHA, have been described(11,13,15,16). Some of the suggested effects might be based upon a combination of nutrients in fish acting in synergy rather than n-3 fatty acids alone(6). Notably, fish is an important dietary source of vitamin D(17) whose cardioprotective properties are being extensively researched(18). Also, inverse associations between fish consumption and the risks of CHD and stroke may be partly explained by the fact that fish consumption is related to an overall health-conscious lifestyle and a higher socio-economic status(6,19,20).

International fish intake recommendations for general populations suggest at least one or two servings of preferably oily fish per week(3–5). These recommendations correspond

Abbreviations: EPIC, European Prospective Investigation into Cancer and Nutrition; HR, hazard ratio; MI, myocardial infarction.

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with the FAO/WHO recommendation for healthy people to consume at least 250 mg of marine-derived n-3 fatty acids, i.e. DHA and EPA combined per d (11, 21). Fish consumption in Germany is low compared with other European countries according to market data (22). Also, previous results from the European Prospective Investigation into Cancer and Nutrition (EPIC) showed that median fish intakes as assessed by FFQ at the German study centres Heidelberg (women 15 g/d, men 16 g/d) and Potsdam (women 16 g/d, men 23 g/d) were low compared with the overall median intakes at twenty-four European study centres (women 29 g/d, men 29 g/d) (23).

The prospective association between fish consumption and the risks of CHD and stroke has not been explored in a general German population to date, and previous findings suggested that even a moderate fish consumption may lead to a reduction of both CHD mortality and stroke risk (24–26). We therefore investigated the relationship of fish consumption and the risk of myocardial infarction (MI) and stroke within the German arm of the EPIC study. We hypothesised that fish consumption would be inversely associated with the risks of MI and stroke, with stronger associations for fatal MI and ischaemic stroke compared with non-fatal MI and haemorrhagic stroke, respectively.

Methods

Study population

EPIC-Germany is part of the multi-centre European EPIC study and comprises two independent cohorts at centres in Heidelberg and Potsdam (24). Between 1994 and 1998, 25 540 participants (13 612 women and 11 928 men) in Heidelberg and 27 548 participants (16 644 women and 10 904 men) in Potsdam aged mostly between 35 and 65 years were recruited from the local general population. Participation rates were 22.7% in Potsdam and 38.3% in Heidelberg. Comparisons with reference populations revealed that subjects who entered the study were characterised by a higher socio-economic status and lower prevalences of obesity and hypertension (24). Baseline examinations included detailed self-administered questionnaires and interviews on health status, socio-economic status and lifestyle, anthropometric measurements and a comprehensive dietary assessment by a validated self-administered FFQ (24). Participants were followed up by active and passive procedures (25). For the present study, we included data from complete follow-up rounds up to the end of December 2006. The study was approved by the ethics committees of the Medical Society of the federal state of Brandenburg (Potsdam) and the Faculty of Medicine at the University of Heidelberg. All participants gave written informed consent.

Assessment of fish consumption

Habitual dietary intake in the year preceding the baseline examination was assessed by a 148-item FFQ. There were ten given frequencies ranging from ‘never’ to ‘five times a day/more’ that could be combined with pre-specified serving sizes, allowing for a calculation of intakes in g/d. The following two items on fish were part of the FFQ: fish as the main component of a warm meal (fried fish, boiled fish and fish fingers) and fish as the component of a cold meal (canned fish and smoked fish). Total fish consumption, the main exposure variable in the present study, was calculated by summing these two fish items. Details on the design and reproducibility of the FFQ have been described elsewhere (26–28). In brief, the FFQ showed good reproducibility of total fish consumption after 6 months (Spearman’s correlation coefficient $r = 0.77$) (26) and a moderate long-term reproducibility after 69 months ($r = 0.52$) (26, 28).

Case ascertainment

We ascertained incident cases of MI and stroke by medical verification of self-reports of incident disease from questionnaire sent to the participants about every 2 years during follow-up and death certificate data. Only cases that were confirmed by our study physicians reviewing medical records provided by treating physicians and hospitals were included into the present study. According to the criteria of the Monitoring Trends and Determinants of Cardiovascular Disease (MONICA) project (29), end points were classified as fatal in the case of death within the first 28d after diagnosis or when verified by death certificate. The following end points were coded according to the International Statistical Classification of Diseases, 10th revision, 2011 (ICD-10): MI (ICD-10 121); ischaemic stroke (ICD-10 163); haemorrhagic stroke (ICD-10 160 and 161); unspecified stroke (ICD-10 164).

Exclusion criteria

For the present analyses, we applied the following exclusion criteria: (1) baseline age outside the age range pre-specified in the core study protocol, i.e. ages <35 and >65 years; (2) prevalent MI or stroke; (3) no follow-up data; (4) missing information on stroke and/or MI at follow-up; (5) reporting of implausible energy intakes, i.e. values in the top or bottom 1% of the ratio of energy intake over energy requirement; (6) missing baseline covariate values.

Statistical evaluation

Fish consumption values (g/d) were adjusted for energy intake by the residual method (30). The residual values were added to the overall population mean of fish consumption. Descriptive analyses adjusted for age and sex were performed according to quintiles of energy-adjusted fish consumption levels. Partial Spearman’s correlation coefficients adjusted for age and sex were calculated to assess the relationship between fish consumption and energy-adjusted dietary covariates.

The associations of fish consumption with MI and stroke were assessed by computing hazard ratios (HR) using Cox proportional hazards regression. Fish consumption was entered into the model as the main exposure variable in the present study, was calculated by summing these two fish items. Details on the design and reproducibility of the FFQ have been described elsewhere (26–28). In brief, the FFQ showed good reproducibility of total fish consumption after 6 months (Spearman’s correlation coefficient $r = 0.77$) (26) and a moderate long-term reproducibility after 69 months ($r = 0.52$) (26, 28).
total stroke; ischaemic stroke; haemorrhagic stroke. Participants with both incident stroke and incident MI (n = 23) were excluded from the analyses of the chronologically second event occurring.

Age was the underlying time scale in Cox regression models defining entry and exit time by the participants’ age at baseline and the latest follow-up date or the date of disease incidence, respectively. We allowed the baseline function to vary by age (1-year intervals) and study centre. The following three Cox regression models were built: model 1 was adjusted for sex. Model 2 was additionally adjusted for classical CVD risk factors, i.e. BMI (‘normal weight’, < 25 kg/m²; ‘overweight’, 25–29·99 kg/m²; ‘obese’, > 30 kg/m²), waist circumference (cm, continuous), educational attainment (‘low’, primary school or no school graduation; ‘medium’, secondary, technical or professional school graduation; ‘high’, longer education/university graduation), smoking (‘never’, ‘former’, ‘1–20 cigarettes/d’, ‘> 20 cigarettes/d’), physical activity according to the Cambridge Physical Activity Index (31) (‘active’, ‘moderately active’, ‘moderately inactive’, ‘inactive’), alcohol consumption (g/d, continuous), prevalent diabetes and energy intake (kcal/d, continuous). Model 3, finally, was further adjusted for the following dietary factors related to the risk of CVD: fruit, vegetable and meat consumption (g/d, continuous). However, because the results from model 3 did not differ from those of model 2 and because fish consumption was only weakly related to other food groups, we used model 2 as our main multivariable-adjusted model.

We did not adjust for prevalent self-reported hypertension, as hypertension may be an intermediate factor on the aetiological pathway between fish consumption and MI and stroke, respectively.60 Instead, we conducted sensitivity analyses stratifying participants with and without hypertension at baseline. Further sensitivity analyses were carried out, excluding participants with prevalent cancer, or participants with prevalent diabetes, or participants with an incident MI or stroke in the first 2 years of follow-up, or fish non-consumers.

Tests for linear trends were conducted by assigning the energy-adjusted median intake value to each quintile of fish consumption and modelling these values as a continuous variable. Heterogeneity in the HR of MI and stroke between covariate strata was assessed by the log-likelihood ratio test comparing Cox regression models with and without interaction terms of fish consumption (g/d, continuous) and age, sex, centre, BMI, smoking, physical activity, prevalent hypertension and alcohol intake. Alcohol consumption was categorised for interaction testing (non-consumers: women: > 0–6, > 6–12 and > 12 g/d; men: > 0–12, > 12–24 and > 24 g/d). Ages at baseline (< 45, 46–55 and > 56 years) were also grouped. The rationale for these interaction tests was the notion that fish consumption may particularly protect from MI and stroke in subjects at a higher risk for these conditions, e.g. those with hypertension, diabetes or low socio-economic status. Cox proportional hazards regressions with restricted cubic splines were applied to check for non-linear associations between fish consumption and CVD end points, placing knots at the cut-points of fish consumption quintiles (32, 33). SAS 9.2 (SAS Institute) was used for all analyses. Statistical tests were two-sided and P values of < 0·05 were considered to be statistically significant.

Results

A total of 53,088 participants attended the baseline examinations. After exclusion of participants outside the pre-specified baseline age range (n = 265), with prevalent MI or stroke (n = 1516) without any follow-up information (n = 1398), with missing follow-up information on MI or stroke (n = 510), with implausible energy values (n = 958), or with missing baseline covariates (n = 126), the final study sample included 48,315 participants (58·0% women) with a mean age of 50·5 (SD 8·5) years. During a mean follow-up duration of 8·1 years (SD 1·6; 393,556 person-years), 605 incident MI cases and 525 incident stroke cases were verified. It was found that 117 of the MI cases and fifty-nine of the stroke cases were fatal. Of the stroke cases, 407 were classified as ischaemic and ninety-five as haemorrhagic (twenty-three cases could not be specified).

Baseline characteristics according to fish consumption are shown in Table 1. The median consumption of fish was 16·4 g/d (25th–75th percentile 8·2–28·8 g/d) before and 18·0 g/d (25th–75th percentile 9·3–28·2 g/d) after energy adjustment. Only 1497 participants (3·1%) did not eat fish. The proportions of women in the highest and the lowest fish consumption quintiles were lower than the overall proportion. Fish consumption was positively related to age, overweight and obesity, and to prevalent hypertension and diabetes, while the proportion of current heavy smokers (≥ 20 cigarettes/d) was lower at higher fish consumption levels. Partial Spearman’s correlations of fish consumption with vegetable consumption (ρ = 0·09, P < 0·01), fruit consumption (ρ = 0·07, P < 0·01) and meat consumption (ρ = 0·05, P < 0·01) were weak in magnitude.

The HR of incident MI and stroke by quintiles of fish consumption are shown in Table 2. Fish consumption was not associated with incident MI in the basic (HR between the fifth and the first quintiles: 0·86, 95% CI 0·68, 1·01, P trend = 0·2) and the multiple-adjusted model (HR 0·84, 95% CI 0·66, 1·08, P trend = 0·21). There was also no association between fish consumption and the risk of fatal MI, neither in the basic nor in the adjusted model (HR 1·18, 95% CI 0·68, 2·06, P trend = 0·37). For non-fatal MI, both the basic model and the multiple-adjusted model (HR 0·78, 95% CI 0·59, 1·03, P trend = 0·07) revealed a non-significant trend for an inverse association. Fish consumption was not related to incident overall stroke (HR 0·96, 95% CI 0·73, 1·26, P trend = 0·67), ischaemic stroke (HR 0·87, 95% CI 0·64, 1·19, P trend = 0·66) or haemorrhagic stroke (HR 1·46, 95% CI 0·77, 2·78, P trend = 0·16). Restricted cubic-spline Cox regression analyses did not reveal significant non-linear relationships between fish consumption and any of the CVD end points (data not shown).

Log-likelihood ratio tests showed significant interactions between fish consumption and education level concerning the risk of total MI (P = 0·03) and total stroke (P = 0·01). Analyses stratified by education level revealed a significant trend for a positive association between fish consumption and
stroke in subjects with a high education level ($P_{\text{trend}} = 0.04$; Table 3), while there was no significant difference with respect to extreme quintiles (HR 1.42, 95% CI 0.84, 2.39). No significant associations depending on education level were detected concerning MI risk, even though there was a non-significant trend for an inverse association in participants with a low education level (HR 0.67, 95% CI 0.44, 1.03, $P_{\text{trend}} = 0.09$). Further, there were no significant interactions between fish consumption and physical activity ($P_{\text{interaction}} = 0.90$, $P_{\text{stroke}} = 0.47$), age at baseline ($P_{\text{interaction}} = 0.24$, $P_{\text{stroke}} = 0.90$), smoking ($P_{\text{interaction}} = 0.43$, $P_{\text{stroke}} = 0.36$), alcohol consumption ($P_{\text{interaction}} = 0.58$, $P_{\text{stroke}} = 0.61$), BMI ($P_{\text{interaction}} = 0.29$, $P_{\text{stroke}} = 0.74$), sex ($P_{\text{interaction}} = 0.37$, $P_{\text{stroke}} = 0.56$) or study centre ($P_{\text{interaction}} = 0.015$, $P_{\text{stroke}} = 0.62$) concerning the risk of MI and stroke, or any of the other end points (data not shown). Also, there were no interactions with prevalent hypertension ($P_{\text{interaction}} = 0.34$, $P_{\text{stroke}} = 0.34$), and separate Cox regression analyses in participants with and without prevalent hypertension did not yield differential associations between fish consumption and the risks of MI or stroke, accordingly (data not shown). Sensitivity analyses excluding fish non-consumers, or prevalent cancer cases, or prevalent diabetes cases, or MI and stroke cases that occurred during the first 2 years of follow-up did not show results diverging from those of the main analyses (data not shown).

### Discussion

In a large middle-aged German population, fish consumption was not related to the overall risks of MI or stroke. While there were no associations between fish consumption and the risks of fatal MI, ischaemic stroke and haemorrhagic stroke, there was a non-significant trend for a linear inverse association concerning the risk of non-fatal MI. Even though significant interactions between fish consumption and education level were detected with regard to both MI and stroke risk, stratified analyses did not show strong relationships between fish consumption and disease risks according to high, medium or low education level.

The present study has limitations. Our results are based on a single assessment of habitual fish consumption by a FFQ that did not include details on preferred fish types and fish preparation methods. However, this is in line with multiple other studies that showed inverse associations between the risks of stroke or MI and total fish consumption rather than fatty fish consumption only\(^7^–^9\). We did not have sufficient information on the relative validity of our FFQ with regard to fish intake, because a previous validation study using 24 h recalls did not cover food intake on Fridays, the weekday that fish is traditionally consumed in Germany\(^2\).\(^{203}\). Also, we could not revert to a biomarker of fish intake for validation purposes. Therefore, the results should be interpreted with caution.
As hypothesised, we only observed a weak trend for the inverse association between fish consumption and the risk of fatal MI. This finding is in line with previous studies. However, it is noteworthy that this meta-analysis revealed substantial heterogeneity in the association between fish consumption and fatal CHD risk among European studies ($I^2 = 71\%$) and that a pooled analysis of European studies showed no significant association. Further, the inverse associations between fish consumption and fatal CHD risk tended to be weaker in studies published after 2004 when compared with older studies. This may be explained by the increased contamination of fish with pollutants and the change in nutrient composition of farmed fish, as currently discussed with regard to the lack of association between fish intake and diabetes risk. Admittedly, this explanation remains speculative, as we cannot provide evidence on changes in pollutant and nutrient profiles of fish consumed in Germany from the present study or other studies. It has been proposed that the inverse association between CHD mortality and fish consumption could be driven by a decreased risk of sudden cardiac death, rather than by lower risk of non-fatal events.

As a nested case–control study from northern Sweden has recently shown that erythrocyte concentrations of mercury, a biomarker that is relatively specific for fish intake, were inversely associated with the risk of MI, while there was no association with FFQ-derived fish consumption levels, we cannot exclude that the lack of associations in the present study was due to the limited relative validity of the FFQ. Finally, it cannot be ruled out that fish consumption in the present study changed over time. Yet, there was no indication for an interaction of fish consumption and time on study. Excluding participants with prevalent cancer, prevalent diabetes or a diagnosis of MI or stroke within the first 2 years of follow-up did not affect the results of the analyses.

Table 2. Prospective associations between fish consumption* and the risks of myocardial infarction (MI) and stroke (Hazard ratios (HR) and 95 % confidence intervals†)

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<th>Q3</th>
<th>Q4</th>
<th>Q5</th>
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* Fish consumption was adjusted for energy by the residual method.
† Calculated by Cox proportional hazards regression analyses.
‡ Linear trends assessed by assigning fish consumption quintile medians.
§ Incidence rate per 100 000 person-years.
|| Model 1: stratified by age at baseline and study centres, adjusted for sex.
| Model 2: as model 1, additionally adjusted for energy intake, alcohol intake, BMI, waist circumference, physical activity, educational attainment, smoking and prevalent diabetes mellitus.

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than a decreased risk of other CHD events. Therefore, another possible explanation for the lack of association between fish consumption and fatal MI in the present study could be our definition of a fatal MI that included a rather long period of 28 d between event and death. Actually, there was no association between fish intake and the risk of fatal MI in one cohort study that also applied the 28 d rule, whereas another meta-analysis further indicated that the protective potential of fish consumption might be restricted to ischaemic strokes, we found no association between fish consumption and the risk of ischaemic stroke.

Tests for interaction in the present study suggested differential associations between fish consumption and the risks of MI and stroke depending on the participants’ education level. Analyses stratified by education level showed a modest trend for a positive association concerning stroke risk in subjects with a high education level and a weak non-significant trend for an inverse association concerning MI risk in subjects with a low education level. Yet, there is no evidence on socio-economic differences in relation to fish consumption and CVD risk from the literature. Also, we had no information on preferred fish types and preparation methods according to socio-economic status, neither from the present study nor from other studies in German populations. Thus, the present finding of interactions between fish consumption and education level may be due to chance.

In summary, fish consumption was not associated with lower risks of MI and stroke in the EPIC-Germany study. We could not reproduce previous study results suggesting that fish consumption protects from fatal CHD and ischaemic stroke. The present results might indicate that associations...
between fish consumption and the risks of MI and stroke are weaker in populations with low overall fish intakes, despite the notion from recent meta-analyses that the risks of fatal CHD and stroke may significantly decrease even at intakes of one serving of fish per week.

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