Association between cardiovascular events and sodium-containing effervescent, dispersible, and soluble drugs: nested case-control study

Jacob George senior lecturer/honorary consultant in clinical pharmacology1, Waseem Majeed core medical trainee in medicine2, Isla S Mackenzie senior lecturer/honorary consultant in clinical pharmacology3, Thomas M MacDonald professor of clinical pharmacology3, Li Wei senior lecturer in medical statistics3 4

1Division of Medical Science, Ninewells Hospital and Medical School, Dundee DD1 9SY, UK; 2NHSTayside, Ninewells Hospital, Dundee DD1 9SY, UK; 3Medicines Monitoring Unit and Hypertension Research Centre, Ninewells Hospital and Medical School, Dundee DD1 9SY, UK; 4Department of Practice and Policy, UCL School of Pharmacy, London WC1H 9JP, UK

Abstract

Objective To determine whether patients taking formulations of drugs that contain sodium have a higher incidence of cardiovascular events compared with patients on non-sodium formulations of the same drugs.

Design Nested case-control study.

Setting UK Primary Care Patients registered on the Clinical Practice Research Datalink (CPRD).

Participants All patients aged 18 or over who were prescribed at least two prescriptions of sodium-containing formulations or matched standard formulations of the same drug between January 1987 and December 2010.

Main outcome measures Composite primary outcome of incident non-fatal myocardial infarction, incident non-fatal stroke, or vascular death. We performed 1:1 incidence density sampling matched controls using the UK Clinical Practice Research Datalink (CPRD). For the secondary analyses, cases were patients with the individual components of the primary study composite endpoint of hypertension, incident heart failure, and all cause mortality.

Results 1 292 337 patients were included in the study cohort. Mean follow-up time was 7.23 years. A total of 61 072 patients with an incident cardiovascular event were matched with controls. For the primary endpoint of incident non-fatal myocardial infarction, incident non-fatal stroke, or vascular death the adjusted odds ratio for exposure to sodium-containing drugs was 1.16 (95% confidence interval 1.12 to 1.21). The adjusted odds ratios for the secondary endpoints were 1.22 (1.16 to 1.29) for incident non-fatal stroke, 1.28 (1.23 to 1.33) for heart failure, 0.94 (0.88 to 1.00) for incident non-fatal myocardial infarction, and 0.70 (0.31 to 1.59) for vascular death. The median time from date of first prescription (that is, date of entry into cohort) to first event was 3.92 years.

Conclusions Exposure to sodium-containing formulations of effervescent, dispersible, and soluble medicines was associated with significantly increased odds of adverse cardiovascular events compared with standard formulations of those same drugs. Sodium-containing formulations should be prescribed with caution only if the perceived benefits outweigh these risks.

Introduction

Excess dietary sodium is a major public health problem worldwide. In response to a 2010 report by the Institute of Medicine,1 the National Salt Reduction Initiative (NSRI) was established with a goal to reduce dietary sodium consumption in the United States by 20% in five years. Reducing sodium intake in the US to the recommended 2.3 g/day (100 mmol/L or one teaspoonful) could prevent 11 million cases of hypertension, $18bn (£11bn, €13bn) healthcare dollars, and gain 312 000 quality adjusted life years (QALYs) valued at $32bn annually.2 In the United Kingdom, the Food Standards Agency also launched a campaign in 20023 to reduce salt intake in the estimated 26 million people in the UK who have high dietary sodium intake. It has been estimated that a 3 g/day reduction in salt (1.2 g/day reduction in sodium) could prevent...
forsodiumorstandarddrugduringthestudyperiodandwere
Patientsenteredthestudyatthedateoftheirfirstprescription
Study cohort
morethan1000prescriptionsintheentireCPRDdatabase.
Weidentified24differentdrugswithsodium-containing
Dispersibleandeffervescentformulations(dispersible,effervescent,andsoluble)
Wehypothesisedthatsodium-containingformulationsmight
increaseadversecardiovascularoutcomes.Wecomparedtheriskofcardiovasculareventsinpatientsprescribed
sodium-containingformulationswiththeriskinthosedefinedin
theAntithromboticTrialists’Collaboration(ATC)seriousvascular
Weidentified24differentdrugswithsodium-containing
Drug treatments
mortality.
endpoint:hypertension,incidentheartfailure,andallcause
Covariates
Thecovariatesincludedage,sex,bodymassindex(BMI),smokingstatus,hypertension,peripheralvasculardisease,
Statistical analysis
Dataarepresentedasmean(SD)forcontinuousvariablesand

Methods
Study design
This was a population based nested-case-control study that used
CPRD).Thisisalargecomputeriseddatabaseofanonymised
Longitudinal medical records collected

Study patients
The study population comprised all patients aged 18 or over
received at least two prescriptions of sodium-containing
formulationsormatchedstandardformulationsofthesamedrug
between 1987 and December 2010. Within the category of
sodium-containingformulations,weselectedonlydrugswith
morethan1000prescriptionsintheentireCPRDdatabase.

Study cohort
Patients entered the study at the date of their first prescription
for sodium or standard drug during the study period and were
followed up until the end of December 2010. Patients were
censored if they experienced an outcome event, died, or left
theirgeneralpracticeduringthestudyperiodorswitcheddrugs.
Patientswereexcludedfromthestudyiftheyhadamalignancy
diagnosed(exceptbasalcellcarcinoma),malabsorption
syndromes,saltwastingconditions,orarecordedhistoryof
alcohol/drug/substanceabusebeforetheentrydate.Thelisted
procedurewasrepeatedforeachindividualoutcome.

Definition of cases and controls
All patients with incident cardiovascular events during follow-up
wereidentifiedbyReadcodesfromthestudycohort.
Cardiovascular events were defined by the first occurrence of
theAntithromboticTrialists’Collaborationseriousvascular
eventendpointofnon-fatalmyocardialinfarction,non-fatal
stroke,orvasculardeath.6Foreachcase,wematchedonecontrol
withincidencedensitysamplingonyearofbirth,sex,and
general practice attended. The date of the first cardiovascular
event during the follow-up was defined as the index date for
eachcaseandwasusedforthenumberofincidentdatesfor
thematched
controls.Theabovecaseandcontrolselectionprocedurewas
repeatedforeachindividualoftheATCevent
endpoint:hypertension,incidentheartfailure,andalcause
mortality.

Drug treatments
We identified 24 different drugs with sodium-containing
formulations(dispersible,effervescent,andsoluble)andafurther116differentcomparablestandardformulations
thatwere non-dispersible, non-effervescent, or non-soluble versions
of the 24 sodium-containing drugs. Table 1 shows examples of
sodium-containingformulations.12The sodiumcontentfor
eachsodium-containingformulationwasaobtainedfromthesummary
of product characteristics or by contacting the

Covariates
Thecovariatesincludedage,sex,bodymassindex(BMI),smokingstatus,hypertension,peripheralvasculardisease,
angina,chronicobstructivepulmonarydisease(COPD),diabetes
mellitus,chronickidneydisease,migraine,heartfailure,
oesophagaldisease(whomightmaketheprescription
of soluble/effervescent drugs more likely), and prescriptions of
potassiumsparingdiuretics(becauseofpotassium’spotential
beneficialvasoactiveeffects).4Forco-prescribed

covariatesadjustedforinthemodelincludedangiotensin
convertingenzymeinhibitorsorangiotensinreceptorblockers,
protonpumpinhibitors,oralsteroids,non-steroidal
anti-inflammatorydrugs(NSAIDs)orCOX-2inhibitors,
antipsychoticdrugs,anti-HIVtherapy,statins,andantiplatelets.

Statistical analysis
Dataarepresentedasmean(SD)forcontinuousvariablesand
asnumbers(%)forcategoricalvariables.Weperformedχ²tests
andanalysisofvariance todeterminesignificantdifferences.
Conditionallogisticregressionanalysiswasyusedtodetermine
odds ratios for the association between patients prescribed
sodium-containingformulationsandtheriskofcardiovascular
outcomesaswellasallcausemortality.Wecalledout
univariateandmultivariateanalyses.Inthemultivariate
weadjustedtheoddratiosforallcovariatesbetweenthestudy
univariateandmultivariateanalyses.Inthemultivariate
modelsweadjustedtheoddratiosforallcovariatesbetweenthestudy
groups.Appendix1showastepwiseanalysisfortheprimary
outcomeandacorrelationmatrixforthefactorsanalysed.Data
were missing for 14% for smoking and 28% for BMI. The multiple imputation analysis included all variables used in the final analysis with 10 imputations by using the Markov chain Monte Carlo method to produce imputed data. We carried out sensitivity analyses to deal with the missing data mechanisms. A complete case analysis was conducted (see appendix 2 for details). All results were expressed as odds ratios (95% confidence intervals). All statistical analyses were carried out with SAS (version 9.2).

Results
Patients’ characteristics
We included 1,292,337 patients in the study. The mean follow-up time was 7.23 years. During follow-up 61,072 events that met the definition of the primary cardiovascular endpoint occurred. The median time from date of first prescription (that is, date of entry into cohort) to first occurrence of non-fatal myocardial infarction, non-fatal stroke, or vascular death was 3.92 years. Table 2 shows the baseline characteristics between the groups. The cohort of cases had significantly more (all P<0.01) smokers, history of angina, heart failure, chronic obstructive pulmonary disease, peripheral vascular disease, diabetes mellitus, and chronic kidney disease. Likewise there were also more prescriptions for drugs for cardiovascular disease, NSAIDs, and potassium supplements than in the control group. All these parameters, however, were included in and adjusted for in the final analysis.

Primary endpoint
The 61,072 cases were matched with the same number of controls in the primary analysis. Compared with standard formations, the odds ratio adjusted for demographic factors (smoking and BMI) for sodium rich drug formulations was 1.14 (95% confidence interval 1.09 to 1.18). The fully adjusted exposure odds ratio for all covariates for sodium-rich drug formulations for the cases was 1.16 (1.12 to 1.21) compared with controls.

Secondary endpoint
When we examined individual components of the composite endpoint (table 3), adjusted exposure odds ratios in cases were 0.94 (0.88 to 1.00) for incident non-fatal myocardial infarction, 1.22 (1.16 to 1.29) for incident non-fatal stroke, and 0.70 (0.31 to 1.59) for vascular death. For other secondary endpoints adjusted odds ratios were 7.18 (6.74 to 7.65) for hypertension, 0.98 (0.93 to 1.04) for incident heart failure, and 1.28 (1.23 to 1.33) for all cause mortality.

Effect of cumulative dose
Compared with controls the adjusted odds ratios were 1.10 (0.99 to 1.22) for the lowest third (≤7120 mmol sodium), 1.33 (1.20 to 1.48) for the middle third (7121-30 285 mmol sodium), and 1.31 (1.18 to 1.45) for the high third (>30 285 mmol sodium). A test for linear trend showed there was significant trend in the dose-response relation (P<0.01).

Further analysis
To explore these findings further, we also performed a cohort study. The sodium cohort was defined as people who had at least two prescriptions for sodium-containing effervescent, dispersible or soluble formulations during the study period (table 1) and the standard cohort was defined as those who had at least two prescriptions for non-dispersible, non-effervescent, or non-soluble versions of the drugs used by the sodium cohort during the study period.

Discussion
Principal findings
Patients who experienced the composite outcome of primary outcome of incident non-fatal myocardial infarction, incident non-fatal stroke, or vascular death were more likely to have been prescribed sodium-containing formulations of drugs compared with people who had not experienced this outcome (controls). Subsequent secondary analyses showed that the increased risk of stroke was the component of the composite endpoint that was driving the primary outcome (odds ratio 1.20, 95% confidence interval 1.15 to 1.26). This increased risk of stroke was probably associated with the increased risk of hypertension (7.18, 6.74 to 7.65). The exposure odds ratio for all cause mortality was also significantly higher (1.29, 1.25 to 1.34).

The significantly increased exposure odds ratio for stroke is consistent with the results of a recently published meta-analysis of sodium exposure. Furthermore, it has been previously shown that dietary sodium contributes significantly to antihypertensive treatment. The increased exposure odds ratio for incident stroke risk is consistent with numerous published studies of sodium intake including a recent meta-analysis. Likewise, the increase in exposure odds ratio for all cause mortality is consistent with the findings of the Third National Health and Nutrition Examination Survey (NHANES III), in which higher sodium intake was associated with increased all cause mortality (hazard ratio 1.20, 95% confidence interval 1.03 to 1.41, per 1000 mg/day). Thus, we have shown significant and biologically plausible serious adverse effects of sodium-containing prescribed drugs compared with standard drugs.

To put these findings into context, the median sodium consumption from sodium-containing drugs alone in our study was 106.8 mmol/day. This amount is higher than the current recommended dietary intake of 104 mmol/day.

We did not observe an increase in the incidence of heart failure, despite an increase in hypertension. A recent review of the currently available evidence, however, suggests that the association between sodium intake and incident heart failure is not as clear cut as one might assume. Indeed, several studies have found a worsening outcome with sodium restriction because of neurohumoral activation.

Comparison with other studies
We acknowledge that there is still some controversy regarding the relation between dietary sodium and cardiovascular events. Some meta-analyses and systematic reviews on the effect of dietary sodium on cardiovascular health have reached opposite conclusions. Even large surveys such as NHANES I and II have shown conflicting results with regards to the relation between dietary sodium and cardiovascular events. Some researchers have since suggested that there might either be an inverse or a J shaped curve relation between dietary sodium and...
event rates for cardiovascular disease. Although we found an increased risk of incident hypertension, incident stroke, and all cause mortality in patients prescribed sodium-containing drugs, we did not detect a significant increase in the risk of myocardial infarction or vascular death. This study therefore supports the effect of sodium-induced hypertension, through ingested drugs, on the incidence of stroke.

It might be that taking sodium-containing formulations is associated with less good health behaviour and that this led to fewer contacts with health professionals. This seems unlikely, however, as initiating a prescription for a sodium-containing drug itself would necessitate contact with a general practitioner. Our data were adjusted for recorded smoking, alcohol intake, and deprivation scores, but we could not determine other aspects of health behaviour such as adherence to treatment or poor diet. This requires further exploration. We adjusted for other covariates, such as oesophageal disease, as described in the methods section.

We believe that our findings are potentially of public health importance. The sodium content of medicines seems to be an important topic that needs to be dealt with by regulatory agencies. As a minimum, the public should be warned about the potential hazards of high sodium consumption in prescribed medicines, and these should be clearly labelled with the sodium content in the same way as foods are labelled. Although we did not study non-prescription or over-the-counter medicines, we think that it is reasonable to extrapolate our findings to these medicines. Arguably, over-the-counter preparations that have more questionable therapeutic benefit should have their risk-benefit balance reassessed. Pharmaceutical innovation to reduce the sodium content of drug formulations while preserving the desired effervescent, soluble, or dispersible characteristics would be a wholly desirable goal.

The relation between salt intake and cardiovascular risk in humans was recognised 60 years ago when Lewis Dahl proposed that blood pressure rises linearly with salt intake. The strength of this relation has been shown in large studies such as the International Study of Salt and Blood pressure (INTERSALT study), involving more than 10000 patients; in populations with a high salt intake the relation between blood pressure and age was stronger than in populations with a low salt intake. Despite the overwhelming evidence of the effect of dietary sodium on blood pressure and cardiovascular risk, there is currently little clinical evidence on the effect of widely used sodium-containing formulations such as effervescent, dispersible, and soluble drugs on patient health. One small pilot study looked at the effect of sodium-containing formulations on blood pressure in elderly patients with hypertension and uncontrolled blood pressure treated with effervescent paracetamol (3 g/day) for osteoarthritis. Blood pressure was measured before and after (four weeks or more) switching paracetamol from the effervescent formulation to a standard formulation. Switching to standard paracetamol tablets was associated with 13.1/2.5 mm Hg reduction in blood pressure. This study provides another biologically plausible mechanism to support a causal association between prescribed sodium-containing formulations and increased cardiovascular risk.

**Strengths**

This was a large general practice population database study with a mean follow-up of 7.23 years. As such it is likely to reflect usual healthcare in the UK. We studied cardiovascular events rather than an intermediate surrogate measure. Compared with a time dependent survival analysis, a nested case-control analysis has superior computational efficiency while producing odds ratios that are unbiased estimators of incidence rate ratios, with little or no loss in precision.

**Limitations**

There might be coding misclassification for the exposures, outcomes, and covariates in the database. The present study is observational and other potential confounding factors and biases could not be fully controlled. Data on unmeasured or unmeasurable risk factors such as health behaviour and family history were not available. We had no data on dietary sodium and could not control for this. Finally, we could not control for medicines bought over-the-counter. On the basis that people who take sodium-containing formulations do so for a reason it is likely that consumption of over-the-counter drugs would mirror prescribed formulations and this could tend to amplify the total sodium load.

**Conclusions and policy implications**

Patients experiencing incident non-fatal myocardial infarction, incident non-fatal stroke, or vascular death (cases) had a greater exposure to sodium-containing effervescent, dispersible, and soluble drugs than controls. The primary outcome was largely driven by stroke, which is consistent with the increased risk of hypertension shown. The odds ratio for all cause mortality was also increased with these sodium-containing drugs. Our results suggest that physicians should prescribe sodium-containing formulations with caution and only if there are compelling reasons to do so. Sodium loaded effervescent, soluble, or dispersible tablets should be avoided in patients at risk of hypertension, and patients prescribed these drugs should be carefully monitored for the emergence of hypertension.

**Contributors:** JG conceived the idea for the study. JG, TMM, and LW obtained funding for the study. JG, TMM, ISM, and LW were involved in design, analysis, and interpretation of data. JG, WM, and IS were involved in data collection. All authors were responsible for drafting the article or revising it critically for important intellectual content and approved the final version. LW is guarantor.

**Funding:** This study was funded by TENOVUS Scotland (ref T10/12). The funder had no role in the design, conduct or data interpretation of the study.

**Competing interests:** All authors have completed the ICMJE uniform disclosure form at www.icmje.org/coi_disclosure.pdf and declare: no support from any organisation for the submitted work; no financial relationships with any organisations that might have an interest in the submitted work in the previous three years; no other relationships or activities that could appear to have influenced the submitted work.

**Ethical approval:** This study was approved by the independent scientific advisory committee (ISAC) for the UK Medicines and Healthcare Products Regulatory Agency (MHRA) database research (protocol No 11_100).

**Transparency:** The lead author affirms that the manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained.

Data sharing: No additional data available.

1 Institute of Medicine. Strategies to reduce sodium intake in the United States. Institute of Medicine, 2010.

What is already known on this topic

Numerous observational studies have shown that excess salt is detrimental to cardiovascular health

The effect of commonly prescribed sodium-containing effervescent, dispersible, and soluble drugs on cardiovascular events is unknown

What this study adds

Patients prescribed sodium-containing effervescent, dispersible and soluble formulations of medications have an excess of cardiovascular events compared with patients prescribed identical drugs without the sodium

These events are largely driven by an increased risk of hypertension and stroke

Prescription of these sodium-containing formulations should be done with caution, and patients prescribed them should be closely monitored for the emergence of hypertension

---


Accepted: 13 November 2013

Cite this as: BMJ 2013;347:f6954

This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 3.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/3.0/
# Tables

Table 1 | **Examples of sodium content per tablet and maximum daily ingested sodium for selected sodium-containing formulations**

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Na⁺ per tablet (mmol)</th>
<th>Maximum daily Na⁺ (mmol/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paracetamol soluble tablet 500 mg</td>
<td>18.6</td>
<td>148.8</td>
</tr>
<tr>
<td>Paracetamol with codeine phosphate effervescent tablet 500 mg + 30 mg</td>
<td>17.8</td>
<td>142.4</td>
</tr>
<tr>
<td>Co-codamol sugar-free effervescent powder 30 mg + 500 mg</td>
<td>17.8</td>
<td>142.4</td>
</tr>
<tr>
<td>Paracetamol with codeine phosphate effervescent tablet 500 mg + 8 mg</td>
<td>16.9</td>
<td>135.2</td>
</tr>
<tr>
<td>Paracetamol with codeine phosphate effervescent tablet 500 mg + 30 mg (preparation 1)</td>
<td>16.9</td>
<td>135.2</td>
</tr>
<tr>
<td>Paracetamol with codeine phosphate effervescent tablet 500 mg + 30 mg (preparation 2)</td>
<td>14.2</td>
<td>113.6</td>
</tr>
<tr>
<td>Metoclopramide with aspirin effervescent tablet 5 mg + 325 mg</td>
<td>12.0</td>
<td>72.0</td>
</tr>
<tr>
<td>Metoclopramide with aspirin effervescent tablet 5 mg + 450 mg</td>
<td>12.0</td>
<td>48.0</td>
</tr>
<tr>
<td>Ibuprofen soluble tablet 200 mg</td>
<td>8.8</td>
<td>52.8</td>
</tr>
<tr>
<td>Ascorbic acid effervescent tablet 1 g</td>
<td>8.4</td>
<td>8.4</td>
</tr>
<tr>
<td>Aspirin effervescent tablet 300 mg</td>
<td>6.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Calcium lactate gluconate with calcium carbonate effervescent tablets 2263 mg + 1750 mg</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Zinc sulphate sugar-free effervescent tablets 125 mg</td>
<td>4.6</td>
<td>13.8</td>
</tr>
<tr>
<td>Zinc sulphate monohydrate effervescent tablet 125 mg</td>
<td>4.6</td>
<td>13.8</td>
</tr>
<tr>
<td>Calcium gluconate effervescent tablet 1 g</td>
<td>4.5</td>
<td>36.0</td>
</tr>
<tr>
<td>Paracetamol soluble tablet 120 mg</td>
<td>3.5</td>
<td>56.0</td>
</tr>
<tr>
<td>Calcium carbonate with colecalciferol effervescent tablet 1500 mg + 10 µg</td>
<td>2.3</td>
<td>4.6</td>
</tr>
<tr>
<td>Calcium carbonate effervescent tablet 1.25 g</td>
<td>0.9</td>
<td>1.8</td>
</tr>
<tr>
<td>Calcium carbonate and colecalciferol effervescent granules 1250 mg + 440 IU</td>
<td>0.2</td>
<td>0.4</td>
</tr>
<tr>
<td>Calcium carbonate + colecalciferol effervescent granules 1.25 g + 11 µg</td>
<td>0.2</td>
<td>0.4</td>
</tr>
</tbody>
</table>
Table 2  Baseline characteristics of patients in UK Clinical Practice Research Datalink database with individual components of primary study composite endpoint of hypertension, incident heart failure, and all cause mortality (cases) and matched controls. Figures are numbers (percentage) of patients unless stated otherwise

<table>
<thead>
<tr>
<th></th>
<th>Cases (n=61 072)</th>
<th>Controls (n=61 072)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (SD) age (years)</td>
<td>69 (12.3)</td>
<td>69 (12.4)</td>
<td>—</td>
</tr>
<tr>
<td>Men</td>
<td>25 281 (41)</td>
<td>25 281 (41)</td>
<td>—</td>
</tr>
<tr>
<td><strong>BMI:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;18.5</td>
<td>886 (2)</td>
<td>782 (1)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>18.5-24.9</td>
<td>15 287 (25)</td>
<td>15 354 (25)</td>
<td></td>
</tr>
<tr>
<td>25-29.9</td>
<td>17 618 (29)</td>
<td>17 536 (29)</td>
<td></td>
</tr>
<tr>
<td>≥30</td>
<td>10 611 (17)</td>
<td>9904 (16)</td>
<td>—</td>
</tr>
<tr>
<td>Missing</td>
<td>16 670 (27)</td>
<td>17 496 (22)</td>
<td></td>
</tr>
<tr>
<td><strong>Smoking status:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>8120 (13)</td>
<td>9732 (16)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Current smoker</td>
<td>11 288 (19)</td>
<td>8597 (14)</td>
<td></td>
</tr>
<tr>
<td>Ex-smoker</td>
<td>26 685 (44)</td>
<td>29 068 (48)</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>14 979 (25)</td>
<td>16375 (22)</td>
<td>—</td>
</tr>
<tr>
<td><strong>Disease history:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angina</td>
<td>11 653 (19)</td>
<td>7373 (12)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Heart failure</td>
<td>4606 (8)</td>
<td>3373 (6)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Peripheral vascular disease</td>
<td>2507 (4)</td>
<td>1470 (2)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Migraine</td>
<td>3188 (5)</td>
<td>2764 (5)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Oesophageal disease</td>
<td>136 (0.22)</td>
<td>108 (0.2)</td>
<td>0.06</td>
</tr>
<tr>
<td>Diabetes</td>
<td>9485 (16)</td>
<td>6948 (11)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Chronic kidney disease</td>
<td>5234 (89)</td>
<td>4672 (7)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>COPD</td>
<td>6113 (10)</td>
<td>5325 (9)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td><strong>Drug history:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cardiovascular disease drugs</td>
<td>44 957 (74)</td>
<td>35 497 (58)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>ACE/ARB</td>
<td>21 666 (36)</td>
<td>17 183 (28)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Proton pump inhibitors</td>
<td>22 381 (37)</td>
<td>20 562(34)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Potassium</td>
<td>2811 (5)</td>
<td>2154 (4)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Antipsychotic</td>
<td>16 784 (28)</td>
<td>14 932 (25)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>HIV</td>
<td>3 (0)</td>
<td>1 (0)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Steroids</td>
<td>4486 (7)</td>
<td>3924 (6)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>NSAIDs</td>
<td>40 940 (67)</td>
<td>42 299 (69)</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

BMI=body mass index; COPD=chronic obstructive pulmonary disease; ACE/ARB=angiotensin converting enzyme inhibitors/angiotensin receptor blockers; NSAIDs=non-steroidal anti-inflammatories.
<table>
<thead>
<tr>
<th></th>
<th>OR (95% CI)</th>
<th>Adjusted†</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Composite cardiovascular outcome</strong></td>
<td>1.16 (1.12 to 1.21)</td>
<td>1.16 (1.12 to 1.21)</td>
</tr>
<tr>
<td>Individual outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incident non-fatal myocardial infarction</td>
<td>0.90 (0.85 to 0.96)</td>
<td>0.94 (0.88 to 1.00)</td>
</tr>
<tr>
<td>Incident non-fatal stroke</td>
<td>1.21 (1.15 to 1.28)</td>
<td>1.22 (1.16 to 1.29)</td>
</tr>
<tr>
<td>Vascular death</td>
<td>0.62 (0.31 to 1.24)</td>
<td>0.70 (0.31 to 1.59)</td>
</tr>
<tr>
<td>Hypertension</td>
<td>6.80 (6.41 to 7.21)</td>
<td>7.18 (6.74 to 7.65)</td>
</tr>
<tr>
<td>Heart failure</td>
<td>0.95 (0.91 to 1.00)</td>
<td>0.98 (0.93 to 1.04)</td>
</tr>
<tr>
<td>All cause mortality</td>
<td>1.30 (1.25 to 1.35)</td>
<td>1.28 (1.23 to 1.33)</td>
</tr>
</tbody>
</table>

*Incident non-fatal myocardial infarction, incident non-fatal stroke, and vascular death.
†See methods sections for details of adjustment.