MRC/BHF Heart Protection Study of cholesterol-lowering therapy and of antioxidant vitamin supplementation in a wide range of patients at increased risk of coronary heart disease death: early safety and efficacy experience

Aims In observational studies, prolonged lower blood total cholesterol levels — down at least to 3 mmol l⁻¹ — are associated with lower risks of coronary heart disease. Cholesterol-lowering therapy may, therefore, be worthwhile for individuals at high risk of coronary heart disease events irrespective of their presenting cholesterol levels. Observational studies also suggest that increased dietary intake of antioxidant vitamins may be associated with lower risks of coronary heart disease. The present randomized trial aims to assess reliably the effects on mortality and major morbidity of cholesterol-lowering therapy and of antioxidant vitamin supplementation in a wide range of different categories of high-risk patients.

Methods and Results Men and women aged 40 to 80 years were eligible provided they were considered to be at increased risk of coronary heart disease death because of past history of myocardial infarction or other coronary heart disease, occlusive disease of non-coronary arteries, diabetes mellitus or treated hypertension; had baseline blood total cholesterol of 3·5 mmol l⁻¹ or greater; and no clear indications for, or contraindications to, either of the study treatments. Eligible patients who completed a pre-randomization run-in phase on active treatment were randomly allocated to receive simvastatin (40 mg daily) or matching placebo tablets and, in a '2 × 2 factorial' design, antioxidant vitamins (600 mg vitamin E, 250 mg vitamin C and 20 mg beta-carotene daily) or matching placebo capsules. Follow-up visits after randomization are scheduled at 4, 8 and 12 months, and then 6-monthly, for at least 5 years.

Between July 1994 and May 1997, 15 454 men and 5082 women were randomized, with 9515 aged over 65 years at entry. Diagnostic criteria overlapped, with 8510 (41%) having had myocardial infarction (most of whom were either female, or elderly or with low blood cholesterol), 4869 (24%) some other history of coronary heart disease, 3288 (16%) cerebrovascular disease, 6748 (33%) peripheral vascular disease, 5963 (29%) diabetes mellitus (of whom 3985 had no history of coronary heart disease) and 8455 (41%) treated hypertension. Baseline non-fasting total cholesterol levels were less than 5·5 mmol l⁻¹ in 7882 (38%) participants, and LDL (low density lipoprotein) cholesterol less than 3·0 mmol l⁻¹ in 6888 (34%).

During a mean follow-up of 25 months (range: 13 to 47 months), no significant differences had been observed between the treatment groups in the numbers of patients with muscle symptoms, other possible side-effects leading to termination of study treatment, or elevated liver and muscle enzymes. After 30 months of follow-up, 81% of randomized patients remained compliant with taking their study simvastatin or placebo tablets, and allocation to simvastatin produced average reductions in non-fasting blood total and LDL cholesterol of about 1·5–1·6 mmol l⁻¹ and 1·1–1·2 mmol l⁻¹ respectively. Eighty-seven per cent of patients remained compliant with taking their vitamin or placebo capsules, and allocation to the vitamin supplement produced an average increase in plasma vitamin E levels of about 24 µmol l⁻¹. Based on this initial follow-up period, the estimated annual rate of non-fatal myocardial infarction or fatal coronary heart disease is 2·4%, annual stroke rate is 1·3%, and annual all-cause mortality rate is 2·2%.

Conclusion The Heart Protection Study is large, it has included a wide range of patients at high risk of vascular events, and the treatment regimens being studied are well-tolerated and produce substantial effects on blood lipid and vitamin levels. The study should, therefore, provide reliable evidence about the effects of cholesterol-lowering therapy and of antioxidant vitamin supplements on all-cause or cause-specific mortality and major morbidity in a range of different categories of individuals for whom uncertainty remains about the balance of benefits and risks of these treatments.

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Key Words: Randomized trial, cholesterol-lowering, simvastatin, antioxidant vitamins, coronary heart disease.
Introduction

Reliable assessment of the effects of lowering blood cholesterol

Blood cholesterol and coronary heart disease associations
There is general agreement that, for people in Europe or North America with above-average levels, blood cholesterol is an important cause of coronary heart disease, and evidence is emerging that it may also be an important cause of coronary heart disease even for those with average or below-average levels\(^1\)\(^{[1-4]}\). For, when populations in prospective observational studies are divided into groups on the basis of their usual cholesterol level, there is a steady progression of coronary heart disease rates between one group and the next. Widespread surveys in rural China have revealed mean total cholesterol levels of about 3 mmol/\(\text{L}\) in many areas, with some communities having mean levels as low as 2 mmol/\(\text{L}\) and mean coronary heart disease death certification rates in middle age that are only about 5% of those in Britain\(^5\). Prospective studies in Asian populations show that the positive relationship between coronary heart disease risk and blood total cholesterol continues down at least to 3 mmol/\(\text{L}\) (i.e. well below the range commonly seen in Western populations), without any evidence of a ‘threshold’ in this range below which a lower blood cholesterol is not associated with a lower risk\(^6\).\(^7\). Overall in these observational studies, the continuous relationship between coronary heart disease risk plotted on a doubling scale and blood cholesterol level is roughly linear. This implies that the proportional reduction in coronary heart disease risk associated with a particular prolonged absolute cholesterol difference may be similar throughout the range, at least above about 3 mmol/\(\text{L}\). So, for example, a prolonged difference of about 1 mmol/\(\text{L}\) in blood cholesterol might correspond to about 50% less coronary heart disease, irrespective of the baseline cholesterol level. It also suggests that a greater absolute cholesterol difference would be associated with a correspondingly greater proportional reduction in risk throughout this range.

Effects of lowering blood cholesterol
Randomized trials are more relevant than observational studies in assessing how rapidly the coronary heart disease avoidance that is associated epidemiologically with a prolonged cholesterol difference can be achieved by treatments that lower blood cholesterol. Earlier randomized controlled trials of drugs or diets involved an average or below-average levels\(^1\)\(^{[1-4]}\). For, when populations in prospective observational studies are divided into groups on the basis of their usual cholesterol level, there is a steady progression of coronary heart disease rates between one group and the next. Widespread surveys in rural China have revealed mean total cholesterol levels of about 3 mmol/\(\text{L}\) in many areas, with some communities having mean levels as low as 2 mmol/\(\text{L}\) and mean coronary heart disease death certification rates in middle age that are only about 5% of those in Britain\(^5\). Prospective studies in Asian populations show that the positive relationship between coronary heart disease risk and blood total cholesterol continues down at least to 3 mmol/\(\text{L}\) (i.e. well below the range commonly seen in Western populations), without any evidence of a ‘threshold’ in this range below which a lower blood cholesterol is not associated with a lower risk\(^6\).\(^7\). Overall in these observational studies, the continuous relationship between coronary heart disease risk plotted on a doubling scale and blood cholesterol level is roughly linear. This implies that the proportional reduction in coronary heart disease risk associated with a particular prolonged absolute cholesterol difference may be similar throughout the range, at least above about 3 mmol/\(\text{L}\). So, for example, a prolonged difference of about 1 mmol/\(\text{L}\) in blood cholesterol might correspond to about 50% less coronary heart disease, irrespective of the baseline cholesterol level. It also suggests that a greater absolute cholesterol difference would be associated with a correspondingly greater proportional reduction in risk throughout this range.

Randomized trials are more relevant than observational studies in assessing how rapidly the coronary heart disease avoidance that is associated epidemiologically with a prolonged cholesterol difference can be achieved by treatments that lower blood cholesterol. Earlier randomized controlled trials of drugs or diets involved an average blood cholesterol difference of only about 10%, and this was maintained for about 5 years\(^5\). Overall, the results of those trials indicated that, within just a few years of lowering cholesterol by a small amount in middle age, the reduction in coronary heart disease was at least half as great as that expected from a long-term difference in cholesterol of the same magnitude\(^8\)-\(^{10}\). Some observational studies have found low cholesterol to be associated with increased rates of death from certain non-coronary causes (e.g. cancer, chronic respiratory disease, trauma, haemorrhagic stroke)\(^9\). It is unclear, however, whether these inverse associations are causal, or due to some form of confounding (with certain diseases or habits causing both death and lower cholesterol)\(^11\) or, indeed, due to chance. Randomized evidence is not subject to such biases, but even in combination the early trials were far too small for reliable detection of plausible effects of a relatively small reduction in cholesterol on all-cause mortality or specific non-coronary causes of death\(^8\)-\(^9\).

By contrast with the cholesterol-lowering drugs and diets studied in those earlier trials, the HMG CoA reductase inhibitors (‘statins’: such as atorvastatin, cerivastatin, fluvastatin, lovastatin, pravastatin, and simvastatin) can produce substantial lowering of blood total and low density lipoprotein (LDL) cholesterol (i.e. \(1 \text{ to } 2 \text{ mmol} / \text{L}^{-1} \)) and triglyceride (0.5 mmol/\(\text{L}\) \(^{-1}\)), along with small increases in high density lipoprotein (HDL) cholesterol\(^12\)-\(^{19}\). Recently, the results from some randomized trials of the effects of statin therapy on coronary heart disease morbidity and mortality have become available\(^15\)-\(^{19}\). As would be expected from the observational studies, the larger blood cholesterol reductions produced by the statins in those trials appeared to result in larger reductions in coronary heart disease. Typically, an average reduction in blood cholesterol of about 1 mmol/\(\text{L}\) maintained for about 5 years produced a reduction in non-fatal myocardial infarction and fatal coronary heart disease (i.e. total coronary heart disease) of about one-quarter, which is about half the effect associated epidemiologically with a prolonged 1 mmol/\(\text{L}\) difference in blood cholesterol levels among middle-aged individuals, and the reductions in coronary heart disease appeared to be somewhat greater in trials with larger cholesterol reductions. But, even after these studies, there is still only limited evidence about the effects of cholesterol-lowering therapy on mortality in many particular types of patient (e.g. among those who have not had a myocardial infarction, and among those who are female, elderly or with below-average cholesterol levels). Moreover, although these recent trials have not indicated any excess of non-coronary deaths or major morbidity (e.g. cancer incidence) with cholesterol-lowering therapy\(^15\)-\(^{19}\), even in aggregate they were not large enough\(^20\)-\(^22\) to rule out the sort of excesses (i.e. about 15 to 20%) in cause-specific mortality, or cancers of particular sites, that some reviewers have suggested might be produced\(^23\)-\(^26\).

Hence, the present, much larger, MRC/BHF Heart Protection Study aims to help resolve many of the remaining uncertainties as to the magnitude of any benefits of cholesterol-lowering therapy on survival in a
wide range of different types of patient at elevated risk of coronary heart disease, and as to whether any adverse effects on cause-specific mortality or morbidity outweigh any benefits in particular types of patient. To do this, more than 20 000 such patients have been randomly allocated to receive 40 mg daily simvastatin or matching placebo for at least 5 years, with the aim of achieving an average cholesterol difference during the trial of about 1·5 mmol·l⁻¹.

Reliable assessment of the effects of antioxidant vitamin supplementation

Antioxidant vitamins and coronary heart disease associations

LDL cholesterol may be rendered atherogenic by oxidative modification that allows it to be accumulated by macrophages in the artery walls[27,28] and in animal studies antioxidants have been shown to slow the progression of atherosclerosis[29–31]. Vitamin E is the major antioxidant in LDL particles, and LDL does not become oxidatively modified in the in vitro until the associated vitamin E is first degraded[32,33]. Supplementation of vitamin E substantially prolongs the resistance of LDL to oxidative damage[34,35], and may have other potentially protective effects[36–38]. Beta-carotene, which can also function as a fat-soluble antioxidant in certain physiological circumstances, is carried with vitamin E in the fatty cores of the LDL particles. Vitamin C is the major water-soluble antioxidant in the plasma, and it has been shown in vitro to regenerate oxidized vitamin E[39,40]. In some epidemiological studies, dietary intake and plasma levels of antioxidant vitamins were inversely associated with coronary heart disease incidence[41,43] and plasma levels of autoantibodies to oxidized LDL and the degree of LDL susceptibility to oxidative damage were associated with atherosclerosis[44,47]. Increased dietary consumption of antioxidant vitamins has also been found to be inversely associated with cancer incidence[48]. Consequently, several reports[28,49,50] have called for large-scale intervention trials of dietary antioxidants (in particular, vitamins E and C) among high-risk individuals. But, even though there are many reasons to be hopeful, any protective effects may be only moderate. Hence, if several trials of limited statistical power are undertaken then some may produce favourable results and some may fail to do so.

Effects of antioxidant vitamin supplementation

Results are currently available from only one large randomized trial of vitamin E, in which 6 years of a low daily dose of vitamin E (50 mg daily) was not shown to have protective effects[51,52]. On the other hand, promising results of non-fatal myocardial infarction have been reported from a relatively small trial of about 18 months of 400–800 IU daily vitamin E[53]; but there were few cardiovascular events in that study, no apparent imbalances at baseline between the treatment groups, and so the evidence of benefit is weak. Despite suggestions from observational studies that people who eat more fruit and vegetables containing beta-carotene have lower risks of certain types of cancer and cardiovascular disease, the results thus far from large trials of beta-carotene (with or without the addition of vitamin A) have been unpromising[51,52,54–56]. Hence, much more evidence is needed from large-scale randomized trials about the effects on cardiovascular events and mortality of prolonged supplementation with antioxidant vitamins.

The Heart Protection Study aims to obtain reliable evidence about the effects of antioxidant vitamins by having randomized high-risk individuals not only to simvastatin vs placebo but also to antioxidant vitamin supplementation vs placebo in a 1×2 factorial design. The antioxidant vitamin regimen being studied (600 mg of vitamin E, 250 mg of vitamin C and 20 mg of beta carotene daily) is within the range considered likely to be safe and potentially effective[28]. The factorial design allows all patients to contribute fully to assessment of the separate effects of cholesterol-lowering therapy and of antioxidant supplementation, without any material increase in sample size beyond that required for a study that only assessed one or other treatment[57]. Such a study design will also provide some information about the combined effects of cholesterol-lowering therapy and of antioxidant supplementation.

Plan of investigation

To avoid the uncertainties of interpretation that have affected the results of many previous prevention trials, the Heart Protection Study was designed to be really large, to involve a substantial cholesterol reduction and substantial antioxidant supplementation, and to include a wide range of patients at substantial risk of death within 5 years both from coronary heart disease and from other causes.

Eligibility: many different categories of patient at increased risk of coronary heart disease death

Patients with a history of myocardial infarction or other coronary heart disease, occlusive disease of non-coronary arteries, diabetes or treated hypertension are all at increased risk of death from coronary heart disease, irrespective of their cholesterol level. Hence, a heterogeneous mixture of such patients is deliberately being studied (see Fig. 1: ‘Eligibility for the MRC/BHF Heart Protection Study’). For the reasons given in the Introduction, patients with baseline cholesterol levels down to 3·5 mmol·l⁻¹ were eligible provided that they were considered on the basis of other factors to be at substantial 5-year risk of coronary heart disease death. Along with those smaller statin trials which have
likely included patients with below-average baseline levels of total cholesterol,\textsuperscript{[21]} the Heart Protection Study should involve sufficiently large numbers of high-risk patients with low total cholesterol levels (e.g. 3.5 to 5.2 mmol \cdot l^{-1}) for the effects on coronary heart disease incidence to be assessed separately in this subgroup. No upper limit of cholesterol for inclusion was imposed in the study since it was considered likely that there would be patients (such as those who have not previously had a myocardial infarction, women or the elderly) in whom many clinicians would be substantially uncertain as to the benefits of lowering even an elevated cholesterol. But, all patients in whom statin therapy was considered by their own doctor to be clearly indicated (or clearly contraindicated) because of their cholesterol levels, or any other reason, were not to be randomized.

**Sample size: several thousand individuals in each of several different high-risk categories**

Previous studies in patients with coronary heart disease, diabetes mellitus, carotid stenosis and peripheral vascular disease,\textsuperscript{[20,58-63]} had indicated that the 5-year control group rate of fatal coronary heart disease in the study population might be about 9%, with a further 5–6% dying from non-cardiac causes; and similar rates were also indicated in treated hypertensives who were both male and aged over 65\textsuperscript{[64]}. It was anticipated, therefore, that among 20 000 such patients there would be about 1500 coronary heart disease deaths, plus similar numbers of non-fatal myocardial infarctions, during 5 years of follow-up. If so, and if cholesterol-lowering therapy reduced 5-year coronary heart disease mortality by about 25%, and all-cause mortality by 15–20%, then a study of this size should have an excellent chance of demonstrating such effects at convincing levels of statistical significance (i.e. >90% power at 2\(P<0.01\)). Moreover, for the antioxidant comparison, an apparent reduction of just 10% in the incidence of coronary heart disease (e.g. 1500 with a coronary heart disease event among controls vs 1350 among those allocated vitamins) would yield a high degree of statistical significance (2\(P=0.003\)).

In any particular category of such high-risk patients, randomization of several thousand patients should also allow reliable assessment of a reduction of a quarter in fatal coronary heart disease. The study therefore sought to randomize large enough numbers in each of a wide range of different categories for sufficiently powerful analyses of the effects on coronary heart disease within each of the different pre-existing disease categories studied (e.g. coronary disease; occlusive disease of non-coronary arteries; diabetes mellitus; and treated hypertension) and of several other major subgroups (including...
women, those aged 65–80 years at entry, and those with baseline cholesterol of 3.5–5.2 mmol. l⁻¹). Among the 20 000 randomized patients there would also be expected to be over 1000 deaths from causes other than coronary heart disease and over 1000 new cancers during the scheduled follow-up. If so, the study should help assess the effects of the treatments not just on all-cause mortality but also on particular non-coronary causes of death and on the incidence of particular types of cancer. But, the best evidence on such questions for cholesterol-lowering will most probably be provided by consideration of this study’s results along with those from the other main trials in a prospectively planned collaborative meta-analysis[21].

**Planned comparisons of outcome**

For cholesterol-lowering therapy, the primary comparisons in the Heart Protection Study are to involve log-rank analyses[57] of all-cause mortality, of coronary heart disease mortality (ICD 410–414 in the 9th International Classification of Diseases), and of all mortality from causes other than coronary heart disease during the scheduled treatment period among all those allocated active-simvastatin vs all those allocated placebo-simvastatin (i.e. ‘intention-to-treat’ analyses). For the antioxidant vitamin supplementation, the primary comparisons are to involve log-rank analyses of total coronary heart disease and of fatal coronary heart disease during the scheduled treatment period among all those allocated active-vitamins vs all those allocated placebo-vitamins. (No allowance will be made for multiple hypothesis testing in the primary comparisons of each of the study treatments.)

Secondary comparisons are to be made of the effects of allocation to cholesterol-lowering therapy on ten specific non-coronary causes of death: (i) haemorrhagic stroke (ICD 430–432), (ii) other stroke (433–438), (iii) other vascular (390–459 excluding coronary heart disease or stroke), (iv) neoplastic (140–239), (v) respiratory (460–519), (vi) hepatic (570–576), (vii) renal (580–593), (viii) other medical causes (rest of 000–799), (ix) suicide (950–959), and (x) other non-medical causes. (In interpreting these results, allowance is to be made for multiple hypothesis testing for the effects observed on relevant non-fatal events, and, particularly, for evidence from other studies[21].) Secondary comparisons are also to be made of the effects of cholesterol-lowering therapy allocation and of vitamin allocation on fatal coronary heart disease and on total coronary heart disease are to be made in the following different circumstances:

(i) in different categories of pre-existing disease (i.e. in those with coronary disease; and, in the absence of coronary disease, in those with occlusive disease of non-coronary arteries and in those with diabetes mellitus);

(ii) in various pre-specified categories of patient (men and women; age ≤ and >65 years at entry; diastolic blood pressure ≤ and >90 mmHg at entry; screening cholesterol level ≤ 5.2, 5.3–6.0, 6.1–7.0, 7.1–7.8, >7.8 mmol. l⁻¹; screening LDL-cholesterol, HDL-cholesterol and vitamin levels subdivided into 3 similar-sized groups; smokers and non-smokers);

(iii) in the presence and the absence of the other study treatment; and

(iv) among patients subdivided with respect to the size of the reduction in blood cholesterol and the size of the increase in vitamin levels, respectively, during the pre-randomization run-in period (see below).

Tests for heterogeneity of the proportional effects observed in subgroups, or tests for trend if patient categories can be arranged in some meaningful order, are to be used (with allowance for multiple comparisons and consideration of evidence from other studies) to determine whether the effects in specific subcategories are clearly different from the overall effects[65]. Comparisons are also to be made of the effects of cholesterol-lowering therapy allocation on total non-coronary mortality in the five groups of baseline cholesterol (as defined above), and of the effects of each of the study treatments on the incidence of site-specific cancers, of confirmed cerebral haemorrhages, of vascular procedures (i.e. CABG, PTCA), of hospitalizations for various causes, and of days spent in hospital for coronary heart disease and other cardiovascular events. Many other analyses will also be performed and presented, in the context of evidence from other studies, with due allowance made for their exploratory (and, perhaps, data-dependent) nature[57].

**Interim analyses: role of the independent Data Monitoring Committee and the Steering Committee**

During the study, interim analyses of mortality and of any other information that is available on major events (including serious adverse experiences), along with any other analyses that the committee request, are supplied regularly (and at least annually), in strict confidence, to the chairman of the independent Data Monitoring Committee. In the light of these analyses and the results of any other relevant trials, the Data Monitoring Committee is to advise the Steering Committee if, in their view, the randomized comparisons in the Heart
Protection Study have provided both (a) ‘proof beyond reasonable doubt’* that for all, or for some specific types, of patient in the study, use of either treatment is clearly indicated or clearly contraindicated in terms of a net difference in all-cause mortality, and (b) evidence that might reasonably be expected to influence materially the patient management of many clinicians who are already aware of any other available trial results. The Steering Committee can then decide whether to modify the study or to seek extra data. Unless this happens, the Steering Committee, the collaborators, the funding agencies and the central administrative staff (except those who supply the confidential analyses) will remain ignorant of the interim results on mortality and major morbidity.

Results

Invitation of potentially eligible patients to screening clinics

Medical collaborators from 69 U.K. hospitals appointed senior nurses to run the study clinics and obtained local ethics committee approval. With the permission of their relevant consultant colleagues, records of patient discharges and of special wards or clinics were used to identify potentially eligible candidates for the study. The coordinating centre used this information to seek agreement, in the name of the local collaborator, from general practitioners to invite patients to the local study clinic. These invitations involved over-sampling of particular types of patient to help ensure that sufficient numbers in each of various categories (i.e. type of prior disease; female; older; but not cholesterol level since this was not known prior to screening) were recruited to allow direct assessment of the study treatments in each category. In total, the coordinating centre invited 130,873 patients to attend screening clinics at the 69 collaborating hospitals.

Screening clinic visit (at − 2 months of study)

63,603 patients attended the study screening clinics, where the specially trained study nurse completed a brief questionnaire about past medical history, current treatment, and other factors relevant to eligibility and coronary heart disease risk. Height, weight and blood pressure were recorded, and the study inclusion and exclusion criteria checked. A non-fasting blood sample was taken into heparinised vacutainers, with an immediate preliminary measurement of cholesterol made on one small portion of it using an Accutrend autoanalyser (which was found to produce values in close agreement with those obtained by the central laboratory). All screened patients were given dietary information similar to that contained in the American Heart Association stage 1 diet guidelines, and other personalised information about modification of risk factors for vascular disease.

Those patients who appeared eligible for the trial were provided with a written description of the study and invited to participate (after, if they wished, discussing it with their family and general practitioner). All who agreed to participate were asked for their written consent in a form acceptable to the local ethics committee. Of 31,458 patients who attended screening but did not enter the pre-randomization run-in phase, 56% indicated that they would have difficulty attending regular clinics or refused for other reasons, 21% had some life-threatening disease other than vascular disease or diabetes, 5% had had a myocardial infarction, stroke or hospitalization for angina within the previous 6 months, 12% were already on a statin (or, in a few cases, some other contraindicated drug) and 10% were not eligible for some other reason.

Run-in period prior to randomization

32,145 patients agreed to enter the pre-randomization run-in phase of the study and were given a run-in treatment pack. All of these packs contained a 10-week calendar-blister supply of the same study treatment combination: an initial 4 weeks of placebo-simvastatin and active-vitamins (to give time for the central laboratory to check whether liver enzymes, creatinine or creatine kinase were abnormal: see Fig. 1), followed by 6 weeks of both active treatments (to allow an assessment of responsiveness to the study treatments: see below). The screening blood samples from these patients were sent to the coordinating centre laboratory for immediate assay (lipid profile, liver enzymes, creatinine, creatine kinase and, in those with diabetes, HbA1c) and for long-term storage of plasma and buffy coat aliquots in liquid nitrogen for analyses in future years. Beckman autoanalysers used standard spectrophotometric enzymatic methods to measure total cholesterol and lipid fractions (including LDL directly) and immunoturbidimetric methods to measure apolipoproteins A1 and B. Quality control is maintained by making repeat measurements in Center for Disease Control certified reference lipid material and in a human plasma pool, and by participation in various external quality assurance schemes, with coefficients of variation for all lipid measurements typically less than 5%. Alanine transaminase and creatine kinase were measured on Beckman autoanalysers using an enzymatic rate method, and creatinine by a modified rate Jaffé method.

Patients with significantly abnormal blood results were advised by the coordinating centre during the initial placebo-simvastatin run-in phase to stop study
Table 1  Impact of screening blood lipid levels on changes in lipid levels produced by 40 mg daily simvastatin during the pre-randomization run-in phase

<table>
<thead>
<tr>
<th>Blood lipid, and subdivision of screening value* (mmol l−1)</th>
<th>Unbiased mean** at screening (mmol l−1)</th>
<th>Reduction during run-in</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Absolute (mmol l−1 ± SE)</td>
<td>Proportional (% ± SE)</td>
</tr>
<tr>
<td>Total cholesterol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;6.0</td>
<td>5.21</td>
<td>1.52 ± 0.03</td>
</tr>
<tr>
<td>≥6.0</td>
<td>6.46</td>
<td>1.90 ± 0.04</td>
</tr>
<tr>
<td>LDL cholesterol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;3.5</td>
<td>2.86</td>
<td>1.13 ± 0.03</td>
</tr>
<tr>
<td>≥3.5</td>
<td>3.85</td>
<td>1.42 ± 0.04</td>
</tr>
<tr>
<td>HDL cholesterol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;1.0</td>
<td>0.84</td>
<td>0.02 ± 0.005</td>
</tr>
<tr>
<td>≥1.0</td>
<td>1.25</td>
<td>0.02 ± 0.008</td>
</tr>
<tr>
<td>Triglycerides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;2.0</td>
<td>1.41</td>
<td>0.22 ± 0.02</td>
</tr>
<tr>
<td>≥2.0</td>
<td>2.89</td>
<td>0.41 ± 0.07</td>
</tr>
</tbody>
</table>

*Patients were subdivided into groups by their initial screening blood values; **and unbiased estimates of the mean values in these groups, with correction for regression to the mean, are obtained by using follow-up (i.e. post-randomization) values for a random sample of placebo-allocated patients (n=about 1200) in each screening-defined group. As indicated, the levels of all lipids (including HDL cholesterol) fell during run-in.

Table 1, this would allow separate unbiased randomized comparisons within each such subgroup of coronary heart disease incidence by allocated treatment (by contrast with the non-randomized, and hence potentially biased, comparisons reported previously[67–69]).

Randomization clinic visit (0 months)

Compliant patients who had not had a major vascular event or other problem during the run-in period were asked at their randomization clinic visit if they were willing to continue taking study treatment for at least the next 5 years. Of 11 609 patients who entered the run-in period but were not randomized, 65% chose not to continue, 17% did not seem likely to be compliant long-term, 13% were considered by their own doctor to have a clear indication for (or contraindication to) statin therapy after review of the screening lipid results provided, 10% had abnormal screening blood results, 9% reported problems associated with the run-in treatment, 1% had had myocardial infarction, stroke, hospitalization for angina or cancer diagnosed during run-in, and 1% had other reasons for not continuing.

For those who agreed to enter the randomized phase of the study, a non-fasting blood sample was taken for immediate central laboratory assay (lipid profile, liver enzymes) and for storage in liquid nitrogen for subsequent analyses. A central randomization service was then telephoned which allowed the coordinating centre to conduct a final check of eligibility prior to randomization, and to balance the randomization with respect to important patient characteristics (in particular, eligibility criteria and other major prognostic factors) using a minimization algorithm[70].
specified for the patient which contained calendar-blisters of simvastatin tablets (40 mg every evening) or matching placebo, and of vitamin capsules (two every evening, each containing 300 mg vitamin E, 125 mg vitamin C, and 10 mg beta-carotene) or matching placebo.

A total of 15,454 men and 5082 women entered the randomized phase of the study between July 1994 and May 1997 (Tables 2(a) and (b)). Of these, 8510 (41%) reported that they had had a previous myocardial infarction irrespective of whether other evidence of coronary heart disease was recorded; 'Other coronary heart disease' group includes patients without a history of prior myocardial infarction but with some other history of coronary heart disease (i.e. angina, prior CABG or PTCA).

Table 2(a) Randomized men subdivided by prior diagnosis, age and total cholesterol level (and % of all randomized)

<table>
<thead>
<tr>
<th>Age (years):</th>
<th>&lt;65</th>
<th>&gt;65</th>
<th>Total: any age or cholesterol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cholesterol (mmol. l⁻¹)</td>
<td>≤5·5</td>
<td>&gt;5·5 ≤7·0</td>
<td>&gt;7·0</td>
</tr>
<tr>
<td>Previous myocardial infarction*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alone</td>
<td>517</td>
<td>705</td>
<td>128</td>
</tr>
<tr>
<td>With cerebrovascular disease</td>
<td>104</td>
<td>141</td>
<td>35</td>
</tr>
<tr>
<td>With peripheral vascular disease</td>
<td>323</td>
<td>449</td>
<td>110</td>
</tr>
<tr>
<td>With diabetes mellitus</td>
<td>217</td>
<td>181</td>
<td>37</td>
</tr>
<tr>
<td>With treated hypertension</td>
<td>550</td>
<td>689</td>
<td>113</td>
</tr>
<tr>
<td>Subtotal: any with prior myocardial infarction*</td>
<td>1346</td>
<td>1735</td>
<td>336</td>
</tr>
</tbody>
</table>

| Other coronary heart disease* | | | | | | | |
| Alone | 231 | 386 | 65 | 185 | 235 | 43 | 1145 |
| With cerebrovascular disease | 61 | 87 | 19 | 92 | 107 | 20 | 386 |
| With peripheral vascular disease | 419 | 502 | 13 | 216 | 242 | 60 | 1119 |
| With diabetes mellitus | 138 | 158 | 10 | 138 | 111 | 19 | 574 |
| With treated hypertension | 284 | 376 | 58 | 288 | 300 | 58 | 1364 |
| Subtotal: any with other coronary heart disease* | 704 | 993 | 168 | 674 | 737 | 149 | 3425 |

| No history of coronary heart disease | | | | | | | |
| Cerebrovascular disease | 265 | 354 | 71 | 262 | 317 | 80 | 1349 |
| Peripheral vascular disease | 394 | 536 | 139 | 400 | 463 | 118 | 2045 |
| Diabetes mellitus | 919 | 753 | 126 | 503 | 317 | 40 | 2658 |
| Treated hypertension | 403 | 476 | 99 | 475 | 480 | 102 | 2035 |
| Subtotal: any with no coronary heart disease* | 1326 | 1376 | 278 | 1011 | 950 | 206 | 5147 |

| Total: any diagnosis | | | | | | | |
| 3376 | 4104 | 782 | 3128 | 3393 | 671 | 15454 |

*Previous myocardial infarction' group includes any patients with a history of prior myocardial infarction irrespective of whether other evidence of coronary heart disease was recorded; 'Other coronary heart disease' group includes patients without a history of prior myocardial infarction but with some other history of coronary heart disease (i.e. angina, prior CABG or PTCA).
Post-randomization follow-up

After randomization, patients are to be seen in the clinic for routine follow-up checks at 4, 8 and 12 months post-randomization, and then at 6-monthly intervals. By the end of August 1998, there was a mean of 25 months of follow-up after randomization (range 13 to 47 months). Details are recorded at follow-up of the main reasons for all hospital admissions (including day cases) and of any suspected myocardial infarctions, strokes, coronary angioplasty, coronary artery or other vascular surgery, or other serious adverse experiences (see below). Any new unexplained muscle pain or weakness is also recorded: at each of the scheduled follow-up times about 5% of patients have reported such muscle symptoms, but at no stage has there been any significant difference in

Table 2(b) Randomized women subdivided by prior diagnosis, age and total cholesterol level (and % of all randomized)

<table>
<thead>
<tr>
<th>Age (years):</th>
<th>Cholesterol (mmol L⁻¹)</th>
<th>≤5·5</th>
<th>&gt;5·5 ≤7·0</th>
<th>&gt;7·0</th>
<th>Total: any age or cholesterol</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤65</td>
<td>≥7·0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;65</td>
<td>≥7·0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Prevalent myocardial infarction*

- Alone: 197 (2%) 380 (2%) 152 (2%) 169 (2%) 453 (2%) 277 (2%) 1628 (8%)
- With cerebrovascular disease: 18 33 30 19 48 38 210
- With peripheral vascular disease: 59 108 52 54 135 114 522
- With diabetes mellitus: 19 51 19 38 50 33 210
- With treated hypertension: 87 169 73 83 225 141 778

Subtotal with prior myocardial infarction*: 223 (1%) 411 (2%) 159 (1%) 113 (1%) 364 (1%) 174 (1%) 1444 (7%)

Other prevalent coronary heart disease*

- Alone: 76 97 32 29 49 23 368
- With cerebrovascular disease: 18 39 17 19 56 27 176
- With peripheral vascular disease: 82 176 74 33 122 64 551
- With diabetes mellitus: 43 90 30 20 68 28 279
- With treated hypertension: 87 193 74 49 183 79 665

Subtotal with other coronary heart disease*: 223 (1%) 411 (2%) 159 (1%) 113 (1%) 364 (1%) 174 (1%) 1444 (7%)

No history of coronary heart disease:

- Cerebrovascular disease: 77 110 38 60 124 64 473
- Peripheral vascular disease: 107 201 63 79 131 80 661
- Diabetes mellitus: 373 411 122 132 212 77 1327
- Treated hypertension: 154 209 19 96 190 101 825

Subtotal with no coronary heart disease*: 474 (2%) 159 (1%) 113 (1%) 113 (1%) 364 (1%) 174 (1%) 1444 (7%)

Total: any diagnosis: 894 (4%) 1370 (7%) 495 (2%) 484 (2%) 1200 (6%) 639 (3%) 5082 (25%)

*Previous myocardial infarction’ group includes any patients with a history of prior myocardial infarction irrespective of whether other evidence of coronary heart disease was recorded; ‘Other coronary heart disease’ group includes patients without a history of prior myocardial infarction but with some other history of coronary heart disease (i.e. angina, prior CABG or PTCA).

Table 3 Percentages of patients using non-study treatments at randomization

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Post myocardial infarction or other coronary heart disease* (n=13379)</th>
<th>Without coronary heart disease* (n=20536)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cerebrovascular disease (n=1822)</td>
<td>Peripheral vascular disease (n=2185)</td>
</tr>
<tr>
<td>Aspirin or other antiplatelet</td>
<td>7%</td>
<td>77%</td>
</tr>
<tr>
<td>Oral anticoagulant</td>
<td>9%</td>
<td>5%</td>
</tr>
<tr>
<td>Nitrate</td>
<td>47%</td>
<td>2%</td>
</tr>
<tr>
<td>Beta-blocker</td>
<td>34% (23%)</td>
<td>17% (4%)</td>
</tr>
<tr>
<td>Calcium antagonist</td>
<td>36% (26%)</td>
<td>24% (5%)</td>
</tr>
<tr>
<td>ACE inhibitor</td>
<td>19% (10%)</td>
<td>20% (3%)</td>
</tr>
</tbody>
</table>

*Patients are counted only once: if they fall into more than one disease category, they are counted in the category nearest to the left. Percentages in brackets are for use of beta-blocker, calcium antagonist or ACE inhibitor therapy, respectively, in patients not being treated for hypertension.
the frequency of such reports between patients allocated simvastatin tablets and those allocated placebo tablets (or between those allocated vitamin or matching placebo capsules).

Compliance with taking the study treatments is checked (and defined as taking at least 80% of scheduled treatment) and, for patients who stop this treatment, the reasons for doing so recorded. For the vitamin or placebo capsules, compliance fell to about 90% during the first year and has then remained approximately steady, with no apparent difference between the treatment groups (Table 4). By contrast, for the simvastatin or placebo tablets, the initial fall in compliance to about 80% during the first year was followed by a further fall of a similar size among those allocated placebo tablets, but subsequently that policy was changed so that non-study statin regimens of up to the equivalent, in lipid-lowering potency, of about 40 mg daily simvastatin could be added to the study simvastatin or placebo tablets (unless considered contraindicated). About one-third of the patients taking non-study statins were continuing with their study tablets, and most of the rest are continuing with their capsules.

At each follow-up visit, a non-fasting blood sample is checked (and defined as taking at least 80% of scheduled treatment) and, for patients who stop this treatment, the reasons for doing so recorded. For the vitamin or placebo capsules, compliance fell to about 90% during the first year and has then remained approximately steady, with no apparent difference between the treatment groups (Table 4). By contrast, for the simvastatin or placebo tablets, the initial fall in compliance to about 80% during the first year was followed by a further fall of a similar size among those allocated placebo tablets, but subsequently that policy was changed so that non-study statin regimens of up to the equivalent, in lipid-lowering potency, of about 40 mg daily simvastatin could be added to the study simvastatin or placebo tablets (unless considered contraindicated). About one-third of the patients taking non-study statins were continuing with their study tablets, and most of the rest are continuing with their capsules.

As can be seen from Table 5, by far the most common reason for stopping the tablets or capsules is that the patient was unable or unwilling to continue attending clinic follow-up (in which case the simvastatin or placebo tablets were to be stopped, since routine blood monitoring could not continue, but the vitamin or placebo capsules could be continued) or wished to stop for some other reason, but there was no excess among those on the active treatments. The only clearly significant difference between the treatment groups in the numbers stopping the study treatments was, as might be expected, in patients allocated placebo tablets being somewhat more likely to be prescribed a non-study statin than those allocated the study simvastatin tablets. Until spring 1998, patients prescribed non-study statins were routinely advised to stop their simvastatin or placebo tablets, but subsequently that policy was changed so that non-study statin regimens of up to the equivalent, in lipid-lowering potency, of about 40 mg daily simvastatin could be added to the study simvastatin or placebo tablets (unless considered contraindicated). About one-third of the patients taking non-study statins are continuing with their study tablets, and most of the rest are continuing with their capsules.

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The coordinating centre seeks additional information from the patient’s general practitioner (plus, if necessary, any relevant hospital discharge records) about each possible myocardial infarction, stroke, coronary angioplasty, vascular surgery, cancer, and other relevant hospitalization or serious adverse experience reported at each follow-up visit. It also seeks the certified causes of any deaths and details of any registered non-fatal cancers from the Office for National Statistics. It was anticipated at the start that, among the types of patient to be included in the study, the annual rate of total (i.e. fatal and non-fatal) coronary heart disease events would be about 3·5%. Based on events reported (i.e. with or without confirmation) during a mean of 25 months of follow-up, Table 7 suggests that the observed annual total coronary heart disease event rate is about 2·4%, but this should rise slightly after classification of those deaths that are, as yet, from unknown causes. The annual rates estimated from all those deaths reported during the 25 months of follow-up are also somewhat lower than the rates of 1·8% for fatal coronary heart disease and of 3·0% for total mortality predicted prior to the start. To some extent these lower than anticipated rates reflect the particular mix of patients included in the study, with more lower-risk patients (such as those with diabetes without any evidence of coronary heart disease at baseline), but it may also reflect a ‘healthy volunteer’ effect (due to exclusion at study entry of some sick individuals) that will diminish as follow-up becomes more prolonged. As would be expected, the event rates tend to be higher among participants who are older, have higher baseline cholesterol levels and present with a

**Effects of study treatments on blood lipids and vitamins**

To assess reliably the overall effects of the study treatments on the detailed lipid profile and vitamin levels in the different treatment groups in this placebo-controlled trial, it is not necessary to assay blood samples from every patient. Instead it suffices, and is more cost-effective, to perform assays only in a random sample of the patients during the study. Each year, therefore, about 1300 of the randomized patients are selected (irrespective of whether or not they are continuing to take the study treatments or to attend the follow-up clinics) for extensive analysis of their non-fasting blood samples, with storage of aliquots of plasma in liquid nitrogen for any subsequent analyses required. Compared with those allocated placebo tablets, allocation to 40 mg daily simvastatin is producing reductions of about 1·5–1·6 mmol. l\(^{-1}\) in blood total cholesterol, 1·1–1·2 mmol. l\(^{-1}\) in LDL cholesterol, and 0·4–0·5 mmol . l\(^{-1}\) in triglycerides, but an increase of only about 0·04 mmol . l\(^{-1}\) in HDL (Fig. 2). Comparable changes in the levels of apolipoproteins B and A\(_1\) are also seen, and these differences are maintained during, at least, the first 2 years of follow-up. Compared with plasma vitamin E levels of about 25 mmol . l\(^{-1}\) among those allocated placebo capsules, allocation to the active vitamin capsules is producing an increase of about 24 mmol . l\(^{-1}\)!

**Rates of non-fatal and fatal events**

The coordinating centre seeks additional information from the patient’s general practitioner (plus, if necessary, any relevant hospital discharge records) about each possible myocardial infarction, stroke, coronary angioplasty, vascular surgery, cancer, and other relevant hospitalization or serious adverse experience reported at each follow-up visit. It also seeks the certified causes of any deaths and details of any registered non-fatal cancers from the Office for National Statistics. It was anticipated at the start that, among the types of patient to be included in the study, the annual rate of total (i.e. fatal and non-fatal) coronary heart disease events would be about 3·5%. Based on events reported (i.e. with or without confirmation) during a mean of 25 months of follow-up, Table 7 suggests that the observed annual total coronary heart disease event rate is about 2·4%, but this should rise slightly after classification of those deaths that are, as yet, from unknown causes. The annual rates estimated from all those deaths reported during the 25 months of follow-up are also somewhat lower than the rates of 1·8% for fatal coronary heart disease and of 3·0% for total mortality predicted prior to the start. To some extent these lower than anticipated rates reflect the particular mix of patients included in the study, with more lower-risk patients (such as those with diabetes without any evidence of coronary heart disease at baseline), but it may also reflect a ‘healthy volunteer’ effect (due to exclusion at study entry of some sick individuals) that will diminish as follow-up becomes more prolonged. As would be expected, the event rates tend to be higher among participants who are older, have higher baseline cholesterol levels and present with a

<table>
<thead>
<tr>
<th>Liver or muscle enzymes*</th>
<th>Simvastatin (10 269)</th>
<th>Placebo (10 267)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alanine transaminase</td>
<td>&gt;2 ≤3 × ULN</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>&gt;3 × ULN</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>&gt;5 ≤10 × ULN</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>&gt;10 × ULN</td>
<td>3</td>
</tr>
</tbody>
</table>

ULN = Upper limit of normal; for alanine transaminase is 45 IU . l\(^{-1}\) and for creatine kinase is 250 IU . l\(^{-1}\).

*Alanine transaminase is measured routinely at each follow-up visit. Creatine kinase is measured routinely only when patients complain of muscle pain and as part of the annual random sample, but it may also be measured, and abnormalities reported, on hospitalization for whatever reason.

---

**Table 6 Numbers of patients with elevated liver or muscle enzymes**

<table>
<thead>
<tr>
<th>Liver or muscle enzymes*</th>
<th>Simvastatin (10 269)</th>
<th>Placebo (10 267)</th>
</tr>
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<tr>
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<td></td>
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<td>39</td>
</tr>
<tr>
<td></td>
<td>&gt;5 ≤10 × ULN</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>&gt;10 × ULN</td>
<td>3</td>
</tr>
</tbody>
</table>

ULN = Upper limit of normal; for alanine transaminase is 45 IU . l\(^{-1}\) and for creatine kinase is 250 IU . l\(^{-1}\).

*Alanine transaminase is measured routinely at each follow-up visit. Creatine kinase is measured routinely only when patients complain of muscle pain and as part of the annual random sample, but it may also be measured, and abnormalities reported, on hospitalization for whatever reason.
Figure 2. Non-fasting lipid levels by allocated simvastatin or matching placebo treatment. Analyses were to include all randomized patients scheduled for follow-up during a selected period each year: blood was obtained from 1251 (97%) of 1293 selected in spring 1996, from 1224 (96%) of 1276 in spring 1997 and from 1156 (94%) of 1230 in spring 1998, with the assumption made of no change from the screening value for any patient with a missing follow-up value. Mean values and their standard errors are estimated from 3583 individuals at screening (denoted ‘S’), 723 at 4 months, 687 at 8 months, 854 at 12 months, 551 at 18 months, 555 at 24 months, 268 at 30 months and 144 at 36 months.
previous history of myocardial infarction. So far, the estimated annual rate of reported strokes (excluding transient ischaemic attacks) is 1.3% and of cancers of all sites (except non-melanomatous skin cancer) is 1.4%.

**Discussion**

Previous randomized trials have shown that there are reductions in non-fatal myocardial infarction and in fatal coronary heart disease within just a few years of lowering blood cholesterol levels [15–19], and various guidelines for the use of such treatments have been proposed (particularly for middle-aged men with coronary heart disease and above-average cholesterol levels) [171–74]. However, there is still substantial uncertainty — both in the medical profession and in the general population — about the overall survival benefits of cholesterol-lowering drug therapy for particular types of patient, and the extent of their use is limited [175–76]. Uncertainty as to the possible benefits, or risks, of antioxidant vitamin supplementation is even greater.

The Heart Protection Study has now recruited large numbers of individuals at increased risk of coronary heart disease death in each of a wide range of different disease categories (including those with occlusive disease of non-coronary arteries, diabetes mellitus or hypertension) and of several other major subgroups (including women, the elderly or those with low blood cholesterol levels) for whom uncertainty still remains as to how worthwhile, and safe, are cholesterol-lowering drug treatment and antioxidant vitamin supplementation. Despite the large numbers of patients in the study, neither the statin regimen (40 mg simvastatin daily) nor the vitamin supplement (600 mg vitamin E, 250 mg vitamin C, 20 mg beta-carotene daily) being investigated appears to be associated with significant excesses of any reported side-effects (including muscle pain or weakness, which had previously been reported with statin therapy [172–73]) or of any blood biochemical abnormalities (in particular, liver or muscle enzymes) during a mean follow-up of 25 months. These findings, which are consistent with the limited information reported on such outcomes from other large-scale trials [15–19], demonstrate that prolonged simvastatin therapy (and antioxidant vitamin supplementation) is well tolerated and remarkably free of side-effects.

Compliance with the study treatments in the Heart Protection Study is good and, as a consequence, allocation to the simvastatin regimen is producing large and sustained reductions in blood total and LDL cholesterol levels (along with a small increase in HDL-cholesterol, which is consistent with previous statin trials [15–19]), and the vitamin supplement is producing a large increase in vitamin E levels. So, even though the coronary heart disease event and death rates during the initial follow-up period among the particular mix of patients being studied (many of whom had no previous history of coronary disease) are somewhat lower than anticipated, the study should be able to provide reliable evidence about the effects of cholesterol-lowering drug therapy and of antioxidant vitamin supplements on all-cause and cause-specific mortality and on major morbidity (including strokes and cancers) in a range of different individuals. Moreover, the special feature in this study of a pre-randomization run-in period on the active study treatments should provide the first unbiased randomized comparisons of the effects on coronary heart disease incidence among subgroups in which the effects of the treatments on blood levels of lipids and vitamins differ substantially.

*Table 7  Estimated annual rates of coronary heart disease and of death (based on all reported events, irrespective of confirmation of the diagnosis and of allocated treatment group)*

<table>
<thead>
<tr>
<th>Baseline characteristics</th>
<th>Total coronary heart disease</th>
<th>Fatal coronary heart disease</th>
<th>Total mortality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>2.6%</td>
<td>1.2%</td>
<td>2.4%</td>
</tr>
<tr>
<td>Female</td>
<td>1.6%</td>
<td>0.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤65</td>
<td>1.8%</td>
<td>0.7%</td>
<td>1.4%</td>
</tr>
<tr>
<td>&gt;65</td>
<td>2.9%</td>
<td>1.4%</td>
<td>3.1%</td>
</tr>
<tr>
<td>Cholesterol (mmol. l⁻¹)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤5·5</td>
<td>2.2%</td>
<td>1.0%</td>
<td>2.2%</td>
</tr>
<tr>
<td>&gt;5.5 ≤7·0</td>
<td>2.3%</td>
<td>1.0%</td>
<td>2.1%</td>
</tr>
<tr>
<td>&gt;7·0</td>
<td>2.9%</td>
<td>1.4%</td>
<td>3.8%</td>
</tr>
<tr>
<td>Diagnosis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prior myocardal infarction</td>
<td>3.4%</td>
<td>1.6%</td>
<td>2.8%</td>
</tr>
<tr>
<td>Other coronary heart disease</td>
<td>2.0%</td>
<td>0.8%</td>
<td>1.8%</td>
</tr>
<tr>
<td>Other*</td>
<td>1.3%</td>
<td>0.6%</td>
<td>1.8%</td>
</tr>
<tr>
<td>Any</td>
<td>2.4%</td>
<td>1.0%</td>
<td>2.2%</td>
</tr>
</tbody>
</table>

*Cerebrovascular disease, peripheral vascular disease, diabetes mellitus or treated hypertension (but no history of myocardial infarction or other coronary heart disease).*
References


[29] Carew TE, Schwenke DC, Steinberg D. Anti-atherogenic effects of propolol unrelated to its hypercholesterolemic effect: evidence that antioxidants in vivo can selectively inhibit LDL degradation in macrophage-rich fatty streaks and slow the progression of atherosclerosis in the WHHL rabbit. Proc Natl Acad Sci USA 1987; 84: 7725–9.


**Appendix**


Independent Data Monitoring Committee: R. Doll (chairman), L. Wilhelmsen (vice-chairman), K. Fox, C. Hill, P. Sandercock.

Coordinating centre: J. Barton, C. Bray, K. Jayne (administrative coordinators); R. Collins, J. Armitage (clinical coordinators); A. Lawson (nursing liaison); L. Youngman (laboratory director); P. Harding, M. Lay, S. Parish, K. Wallendszus (computing coordinators).
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