Prevention of cardiovascular events with an antihypertensive $\Rightarrow \mathbf{w}$ regimen of amlodipine adding perindopril as required versus atenolol adding bendroflumethiazide as required, in the Anglo-Scandinavian Cardiac Outcomes Trial-Blood Pressure Lowering Arm (ASCOT-BPLA): a multicentre randomised controlled trial





Biörn Dahlöf, Peter S Sever, Neil R Poulter, Hans Wedel, D Gareth Beevers, Mark Caulfield, Rory Collins, Sverre E Kjeldsen, Arni Kristinsson, Gordon T McInnes, Jesper Mehlsen, Markku Nieminen, Eoin O'Brien, Jan Östergren, for the ASCOT investigators*

Summary

Background The apparent shortfall in prevention of coronary heart disease (CHD) noted in early hypertension trials has been attributed to disadvantages of the diuretics and β blockers used. For a given reduction in blood pressure, some suggested that newer agents would confer advantages over diuretics and β blockers. Our aim, therefore, was to compare the effect on non-fatal myocardial infarction and fatal CHD of combinations of atenolol with a thiazide versus amlodipine with perindopril.

Methods We did a multicentre, prospective, randomised controlled trial in 19 257 patients with hypertension who were aged 40-79 years and had at least three other cardiovascular risk factors. Patients were assigned either amlodipine 5-10 mg adding perindopril 4-8 mg as required (amlodipine-based regimen; n=9639) or atenolol 50-100 mg adding bendroflumethiazide 1 · 25-2 · 5 mg and potassium as required (atenolol-based regimen: n=9618). Our primary endpoint was non-fatal myocardial infarction (including silent myocardial infaction) and fatal CHD. Analysis was by intention to treat.

Findings The study was stopped prematurely after 5.5 years' median follow-up and accumulated in total 106 153 patientyears of observation. Though not significant, compared with the atenolol-based regimen, fewer individuals on the amlodipine-based regimen had a primary endpoint (429 vs 474; unadjusted HR 0.90, 95% CI 0.79-1.02, p=0.1052), fatal and non-fatal stroke (327 vs 422; 0.77, 0.66-0.89, p=0.0003), total cardiovascular events and procedures (1362 vs 1602; 0.84, 0.78–0.90, p<0.0001), and all-cause mortality (738 vs 820; 0.89, 0.81–0.99, p=0.025). The incidence of developing diabetes was less on the amlodipine-based regimen (567 vs 799; 0.70, 0.63–0.78, p<0.0001).

Interpretation The amlodipine-based regimen prevented more major cardiovascular events and induced less diabetes than the atenolol-based regimen. On the basis of previous trial evidence, these effects might not be entirely explained by better control of blood pressure, and this issue is addressed in the accompanying article. Nevertheless, the results have implications with respect to optimum combinations of antihypertensive agents.

Introduction

Hypertension is the most important preventable cause of premature death in developed countries,1 and the benefits of antihypertensive drugs for prevention of cardiovascular mortality and morbidity are well established.2 Although the findings of an early metaanalysis3 of the results of 17 hypertension trials—all of which used standard diuretic or B blocker therapy, or both-indicated that lowering of blood pressure was associated with a significant fall in coronary heart disease (CHD) events, the benefit noted was less than that expected from prospective observational data. Furthermore, no individual trial had shown a significant reduction in CHD events. The possibility was raised³ that newer antihypertensive agents, such as calciumchannel blockers and angiotensin-converting enzyme (ACE) inhibitors, might be more effective than therapy based on diuretics or B blockers. However, there were limited data on the relative effects of newer bloodpressure lowering agents compared with standard treatment options, especially in specific combination treatment regimens.3

The issue of which antihypertensive agent should be used in first-line treatment has been controversial for almost two decades. However, to reach the target blood pressures recommended in national and international guidelines,4-7 two or more antihypertensive agents need to be used in most patients.8 Furthermore, European⁴ and American⁵ guidelines include the recommendation initiate therapy combination, although to date limited morbidity or mortality trial evidence for optimum combinations of

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*Investigators listed at end of paper Department of Medicine.

Sahlgrenska University Hospital/ Östra, SE-416 85 Göteborg, Sweden (B Dahlöf MD); Imperial College, London, UK (Prof P S Sever FRCP, Prof N R Poulter FRCP); Nordic School of Public Health Göteborg, Sweden (Prof H Wedel PhD); City Hospital, Birmingham, UK (Prof D G Beevers FRCP); Barts and the London, Queen Mary's School of Medicine, London, UK (Prof M Caulfield FRCP): Radcliffe Infirmary, Oxford, UK (Prof R Collins FRCP): Ullevål Sykehus, Oslo, Norway, and University of Michigan, Ann Arbor, Michigan, USA (Prof S E Kjeldsen MD); University Hospital Reykjavik, Iceland (A Kristinsson MD); University of Glasgow, Glasgow, UK (Prof G T McInnes FRCP); H S Frederiksberg Hospital, Frederiksberg, Denmark (J Mehlsen MD); University Central Hospital, Helsinki, Finland (Prof M Nieminen FESC); Beaumont Hospital and Royal College of Surgeons, Dublin, Ireland (Prof E O'Brien FRCP); and Karolinska Hospital, Stockholm, Sweden (J Östergren MD) Correspondence to:

Dr Riörn Dahlöf bjorn.dahlof@scri.se See http://www.ascotstudv.org

Step 1	Amlodipine 5 mg	Atenolol 50 mg				
Step 2	Amlodipine 10 mg	Atenolol 100 mg				
Step 3	Amlodipine 10 mg+perindopril 4 mg	Atenolol 100 mg + bendroflumethiazide 1·25 mg +potassium				
Step 4	Amlodipine 10 mg+perindopril 8 mg (2×4 mg)	Atenolol 100 mg + bendroflumethiazide 2·5 mg +potassium				
Step 5	Amlodipine 10 mg+perindopril 8 mg (2×4 mg)	Atenolol 100 mg + bendroflumethiazide 2·5 mg				
	+doxazosin gastrointestinal transport system 4 mg	+potassium+doxazosin gastrointestinal transport system 4 mg				
Step 6	Amlodipine 10 mg+perindopril 8 mg (2×4 mg)	Atenolol 100 mg + bendroflumethiazide 2-5 mg				
	+doxazosin gastrointestinal transport system 8 mg	+ potassium $+$ doxazosin gastrointestinal transport				
		system 8 mg				
Further treatment to achieve blood-pressure goal outlined at http://www.ascotstudy.org. All drugs given orally. Table 1: Treatment algorithm						

antihypertensive agents are available. This absence of trial evidence results in guidelines⁴⁻⁷ that offer different recommendations with respect to combinations of antihypertensive agents.

The most frequent combination of antihypertensive medications used worldwide when this trial was initiated was a β blocker plus a diuretic, 9.10 and the most commonly used drugs within these classes were atenolol and thiazides, respectively. Hence, we selected atenolol and bendroflumethiazide with potassium as the reference comparator drugs for ASCOT-BPLA (Anglo-Scandinavian Cardiac Outcomes Trial-Blood Pressure Lowering Arm). The shortfall of beneficial effects on coronary events of treatment with β blockers or diuretics (often ascribed to their adverse metabolic effects) made comparison of atenolol and thiazide with a totally new combination

19 342 randomised 85 excluded because of blood-pressure measurement 19257 evaluable irregularities 9639 assigned and received 9618 assigned and received amlodipine-based atenolol-based regimen regimen 121 incomplete 171 incomplete information information 81 alive at last visit 102 alive at last visit 24 withdrew consent 36 withdrew consent 16 lost to follow-up 33 lost to follow-up 9639 assessed for primary 9618 assessed for primary endpoint on an endpoint on an intention- to-treat basis intention-to-treat basis 9518 complete information 9447 complete information (8780 alive, 738 dead) (8627 alive, 820 dead)

Figure 1: Trial profile

without such metabolic side-effects a rational choice.3 During the 1990s, some observational data¹¹ raised questions about the safety of dihydropyridine calciumchannel blockers. These agents were in common use and were effective blood-pressure lowering agents,12 but no trials were available to establish their safety and efficacy until 1997,13 and then only in the context of isolated systolic hypertension. Similarly, despite the widespread use of ACE inhibitors in the 1990s, no placebo-controlled trials were done to establish their safety and efficacy. Consequently, along with their favourable metabolic profiles, we chose to compare the effect on non-fatal myocardial infarction and fatal CHD of a combination of a dihydropyridine calcium-channel blocker (amlodipine) and an ACE inhibitor (perindopril) with that of a β blocker and a thiazide diuretic.

Methods

Participants

The detailed ASCOT protocol, including study design, organisation, clinical measurements, endpoint definitions, power calculations, recruitment rates, and some preliminary baseline characteristics, has been published, 14 and further detailed information is available on the ASCOT website.

Briefly, between February, 1998, and May, 2000, we recruited patients to an independent, investigatorinititated, investigator-led, multicentre, prospective, randomised controlled trial. 14-16 Patients were eligible for ASCOT-BPLA if they were aged 40-79 years at randomisation, and had either untreated hypertension systolic blood pressure of 160 mm Hg or more, diastolic blood pressure of 100 mm Hg or more, or both-or treated hypertension with systolic blood pressure of 140 mm Hg or more, diastolic blood pressure 90 mm Hg or more, or both. In addition, the study population had to have at least three of the following cardiovascular risk factors: left-ventricular hypertrophy (detected by electrocardiogram or echocardiogram); other specified abnormalities on electrocardiogram, type 2 diabetes; peripheral arterial disease; previous stroke or transient ischaemic attack; male sex; age 55 years or older; microalbuminuria or proteinuria; smoking; ratio of plasma total cholesterol to HDLcholesterol of six or higher; or family history of premature CHD. 14,16 Exclusion criteria included (among others): previous myocardial infarction; currently treated angina; a cerebrovascular event within the previous 3 months; fasting triglycerides higher than 4.5 mmol/L; heart failure; uncontrolled arrhythmias; or any clinically important haematological or biochemical abnormality on routine screening. 14,16

The study conformed to good clinical practice guidelines and was done in accord with the Declaration of Helsinki. The protocol and all subsequent amendments to the protocol were reviewed and ratified by central and regional ethics review boards in the UK, and by national ethics and

statutory bodies in Ireland and the Nordic (Sweden, Denmark, Iceland, Norway, and Finland) countries. Patients gave written informed consent to participate in the trial before randomisation.

Procedures

About 4 weeks before randomisation, we established that eligibility criteria for ASCOT-BPLA were satisfied and obtained relevant characteristics of patients. 14,16 Blood pressure was measured three times, after 5 min rest in the sitting position. A semiautomated device was used. 17 and the mean of the last two readings was used for analyses. We obtained non-fasting blood samples and sent them to one of two central laboratories—one for the UK and Ireland, and one for the Nordic countries-which analysed blood samples throughout the trial. We faxed recordings from 12-lead electrocardiography to the Scandinavian coordinating centre for central assessment at the electrocardiography core centre at Sahlgrenska University Hospital/Östra, Sweden. After the 4-week runin, we confirmed eligibility and obtained consent for randomisation. At the randomisation visit, we did a physical examination and recorded the blood pressure and heart rate of patients. We obtained fasting blood samples for measurement of total cholesterol, HDL-cholesterol, triglycerides, and glucose concentrations, and did another 12-lead electrocardiogram. 14,16

We randomised patients to amlodipine adding perindopril as required to reach blood-pressure targets (amlodipine-based regimen) or atenolol adding bendroflumethiazide and potassium as required (atenololbased regimen), according to a prespecified algorithm outlined in table 1 and further described on the ASCOT website. The randomisation was a computer generated optimum allocation blinded for any person involved in the undertaking of the study. A PROBE (open treatment and blinded endpoint evaluation)15 design was used. Follow-up visits took place after 6 weeks, 3 months, 6 months, and subsequently 6 monthly. At the yearly visits, we obtained blood samples for glucose and concentrations, and urine samples for measurement of blood, sugar, and protein. At every follow-up visit, we titrated antihypertensive drug therapy to achieve target blood pressures (<140/90 mm Hg for patients without diabetes and <130/80 mm Hg for patients with diabetes), and recorded information about adverse events and any new cardiovascular event or procedure, including the cause for any hospital admission.

The primary objective of ASCOT-BPLA was to assess and compare the long-term effects of two regimens for the lowering of blood pressure on the combined endpoint of non-fatal myocardial infarction (including so-called silent myocardial infarction) and fatal CHD. The secondary endpoints were all-cause mortality, total stroke, primary endpoint minus silent myocardial infarction, all coronary events, total cardiovascular events and procedures, cardiovascular mortality, and non-fatal and fatal heart

	Amlodipine-based regimen (n=9639)	Atenolol-based regimen (n=9618)
Demographic and clinical characteristics		
Sex		
Male	7381 (77%)	7361 (77%)
Female	2258 (23%)	2257 (23%)
Age (years)	63.0 (8.5)	63.0 (8.5)
≤60	3558 (37%)	3534 (37%)
>60	6081 (63%)	6084 (63%)
White	9187 (95%)	9170 (95%)
Current smoker	3168 (33%)	3109 (32%)
Alcohol consumption (units per week)	8.0 (11.6)	7.9 (11.7)
Systolic blood pressure (mm Hg)	164-1 (18-1)	163.9 (18.0)
Diastolic blood pressure (mm Hg)	94.8 (10.4)	94.5 (10.4)
Heart rate (bpm)	71.9 (12.7)	71.8 (12.6)
Body-mass index (BMI) (kg/m²)	28-7 (4-6)	28-7 (4-5)
Bodyweight (kg)	84.6 (15.7)	84.6 (15.3)
Total cholesterol (mmol/L)	5.9 (1.1)	5.9 (1.1)
LDL cholesterol (mmol/L)	3.8 (1.0)	3.8 (1.0)
HDL cholesterol (mmol/L)	1.3 (0.4)	1.3 (0.4)
Triglycerides (mmol/L)	1.8 (1.0)	1.9 (1.0)
Glucose (mmol/L)	6.2 (2.1)	6.2 (2.1)
Creatinine (µmol/L)	98-7 (16-6)	98.7 (17.0)
Medical history		
Previous stroke or transient ischaemic attack	1050 (11%)	1063 (11%)
Diabetes*	2567 (27%)	2578 (27%)
Left-ventricular hypertrophy*	2091 (22%)	2076 (22%)
Atrial fibrillation	117 (1%)	113 (1%)
ECG abnormalities other than left-ventricular hypertrophy*	2206 (23%)	2249 (23%)
Peripheral vascular disease	586 (6%)	613 (6%)
Other relevant cardiovascular disease	533 (6%)	486 (5%)
Drug therapy		
Previous antihypertensive treatments		
None	1841 (19%)	1825 (19%)
1	4280 (44%)	4283 (45%)
≥2	3518 (36%)	3510 (36%)
Lipid-lowering therapy	1046 (11%)	1004 (10%)
Aspirin use	1851 (19%)	1837 (19%)

failure. Tertiary objectives were silent myocardial infarction, unstable angina, chronic stable angina, peripheral arterial disease, life-threatening arrhythmias, development of diabetes, development of renal

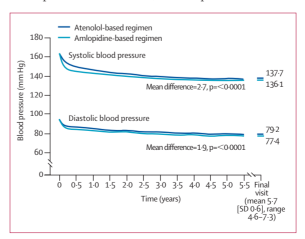


Figure 2: Blood pressure over time by group

Table 2: Baseline characteristics

	1	2	3	4	5	≥6	All study
Randomised to amlodipine							
Amlodipine	88-2 (28-0)	83.1 (36.2)	81.5 (37.9)	80.8 (38.6)	80.0 (39.3)	79-2 (39-9)	82.5 (33.4)
Perindopril	46.2 (40.3)	58-7 (47-3)	61.6 (47.4)	63-4 (47-2)	64.1 (47.2)	64.0 (47.4)	58-5 (41-4
Amlodipine+perindopril	39.1 (40.1)	49.6 (48.1)	52.2 (48.7)	53.8 (48.9)	54.2 (49.0)	54-2 (49-2)	49-5 (42-4
Randomised to atenolol							
Atenolol	87.4 (28.9)	81.3 (37.6)	78-4 (40-1)	76-4 (41-6)	74.9 (42.5)	73.9 (43.3)	79.4 (35.0
Bendroflumethiazide	56.6 (39.6)	68-2 (44-3)	69.0 (44.6)	69-3 (44-8)	69.0 (45.0)	68-6 (45-6)	65.7 (38.2)
Atenolol+	49.1 (40.6)	58-0 (47-1)	57.6 (47.7)	57-3 (48-1)	56-4 (48-4)	55.7(48.8)	54-9 (40-8
bendroflumethiazide							
Oata are mean (SD).							

impairment, and the effects on the primary endpoint and on total cardiovascular events and procedures among prespecified subgroups. We also did post-hoc analyses on two other combined endpoints: cardiovascular mortality plus non-fatal myocardial infarction and stroke; and the primary endpoint plus coronary revascularisation. The rationale for assessment of the combination of cardiovascular mortality, myocardial infarction, and stroke was to facilitate comparisons with other major hypertension trials, which previously used this primary endpoint. The rationale for combining the primary endpoint with coronary revascularisation was in recognition of the rapid increase in the use of interventional procedures to prevent future myocardial infarction in the management of CHD since the primary objective of ASCOT was decided.

See http://www.scri.se and http://www.icch.org.uk

In the UK and Ireland, we recorded all data electronically and transferred it to the UK coordinating centre at the International Centre for Circulatory Health (Imperial College, London), for further transfer to the Scandinavian coordinating centre. In the Nordic countries data were entered on paper case-report forms and

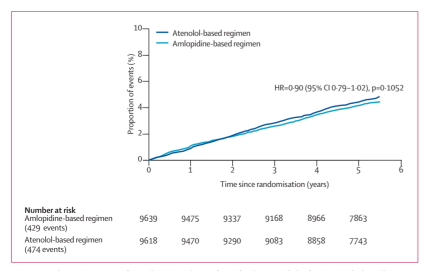


Figure 3: Kaplan-Meier curves of cumulative incidence of non-fatal myocardial infarction, including silent myocardial infarction, and fatal CHD

transferred to the electronic system by study monitors, who sent them to the Scandinavian coordinating centre. Central data management and analyses, including final data cleaning, were coordinated at two coordinating centres. For further information see respective websites. We submitted all information relevant to any of the potential endpoints to the Scandinavian coordinating centre for central review by the endpoint committee, which was unaware of treatment assignment. Criteria defined a priori for classifying diagnoses were used by the endpoint committee.14,16 We sought certified causes of death and, when available, used national registries to find information on patients who did not return for a final visit. We reported confirmed endpoints back to the Scandinavian coordinating centre, which forwarded these data to the data safety monitoring board (DSMB). Validated endpoints were not considered as serious adverse events (although rejected endpoints could be), which were reported to Pfizer, the main funding source of the trial.

Statistical analysis

We estimated that at least 18 000 patients needed to be followed up for an average of 5 years in ASCOT-BPLA. This number was based on an anticipated yearly primary endpoint rate in the control group of $14 \cdot 2$ per 1000 patient years, and in the study overall a total of 1150 patients with a primary endpoint. Assuming an HR of 0.84 for the primary endpoint, we calculated the study power to be 80% (β =0.20) at a two-sided significance level of 5% (α =0.05).

We compared the time to first event on an intention-to-treat basis. All analyses excluded endpoints deemed invalid by the endpoint committee, with statistical censoring enforced at the end of the study defined as midnight, local time, of the day of the last visit, or death before that date. The date used to indicate a silent myocardial infarction was taken as the mean time between the dates of two electrocardiograms, the first of which showed no myocardial infarction, and the second of which did.

For the main analyses we used the log-rank procedure and Cox's proportional hazards model to calculate CIs. We generated cumulative incidence curves by the Kaplan-Meier method for all major endpoints.

The DSMB decided a priori to use the symmetric Haybittle-Peto statistical boundary (critical value Z=3)¹⁶ as a guideline for deciding to recommend early termination of the trial. This boundary required no material adjustment to the final p values. In October, 2004, the DSMB recommended the trial be stopped on the grounds that compared with those allocated the amlodipine-based regimen those allocated the atenolobased regimen had significantly higher mortality as well as worse outcomes on several other secondary endpoints. This recommendation was ratified by the steering committee, whereupon between December, 2004, and June, 2005, the trial doctors recalled all patients for a final end-of-study visit.

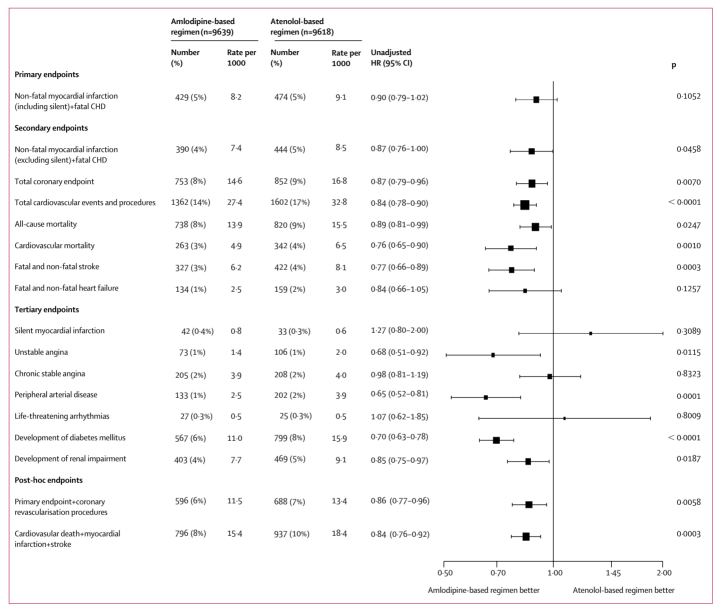


Figure 4: Effect of treatment on all endpoints Rates per 1000 patient years.

Role of the funding source

The sponsors of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report, though they did have three non-voting members on the steering committee. The executive committee had full access to all the data at the end of the study and had final responsibility for the decision to submit for publication.

Results

Figure 1 shows the trial profile and table 2 the baseline characteristics of the 19 257 patients randomised. In the Nordic countries, 686 family practices randomised

patients, and in the UK and Ireland 32 regional centres to which patients were referred by their family doctors recruited patients. Two centres, including a total of 85 patients were excluded before the end of study because of irregularities with respect to blood-pressure measurements. Participants were well matched between groups; over 80% were on previous antihypertensive treatment, they were mainly white and male, and had a mean age of 63 years, a mean body-mass index (BMI) of almost 29 kg/m², a mean total cholesterol of 5 · 9 mmol/L, and a mean baseline sitting blood pressure of 164/95 mm Hg. In total the study accumulated 106 153 patient years (censored at death or last known

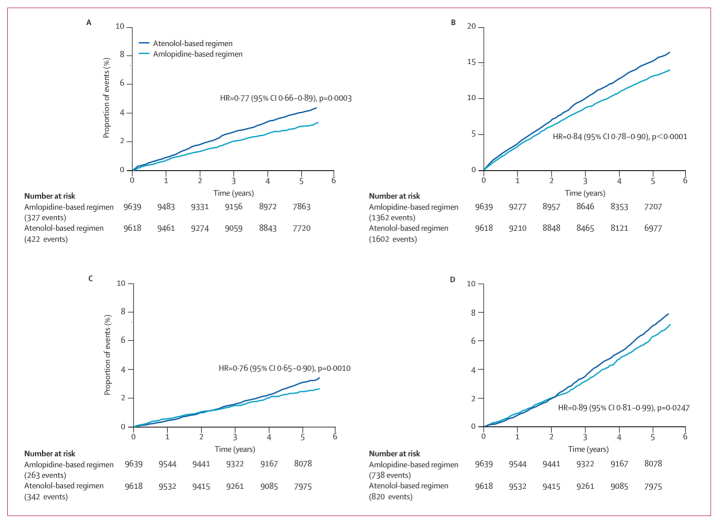


Figure 5: Kaplan-Meier curves of cumulative incidence of fatal and non-fatal stroke (A), total cardiovascular events and procedures (B), cardiovascular mortality (C), and all-cause mortality (D)

visit) after a median follow-up of 5.5 years. We collected complete endpoint information at the end of study for 18 965 people (99%; figure 1). Only 60 (0.3%) patients withdrew consent and 49 (0.3%) were lost to follow-up.

On average, in both treatment groups combined, blood pressure dropped from a mean of 164·0/94·7 (SD 18.0/10.4) mm Hg to a mean of 136.9/78.3(16.7/9.8)—ie, an average reduction of 26.6/16.6 $(21 \cdot 7/11 \cdot 5)$. At the trial close-out 10 070 (53%) patients had reached both the systolic and diastolic blood-pressure targets (32% [1646 of 5109] of patients with diabetes and 60% [8424 of 14 034] of those without). After 2 years the corresponding figures were 21% (965 of 4675) for the diabetic population and 49% (6452 of 13 065) for the nondiabetic group. Compared with those allocated the atenolol-based regimen, blood-pressure values were lower throughout the trial in those allocated the amlodipinebased regimen (figure 2). These differences were largest (5.9/2.4 mm Hg) at 3 months, and the average difference throughout the trial was 2.7/1.9 mm Hg. At the final

visit, mean (SD) blood-pressure readings had fallen to $136\cdot1$ ($15\cdot4$)/ $77\cdot4$ ($9\cdot5$) mm Hg and $137\cdot7$ ($17\cdot9$)/ $79\cdot2$ ($10\cdot0$) mm Hg on the amlodipine-based and atenololbased regimens, respectively, representing mean falls of $27\cdot5$ ($21\cdot1$)/ $17\cdot7$ ($11\cdot3$) mm Hg and $25\cdot7$ ($22\cdot3$)/ $15\cdot6$ ($11\cdot6$) mm Hg.

By the end of the trial, as intended by design, most patients (78%, 14 974 of 19 242) were taking at least two antihypertensive agents, and only 15% (1401 of 9634) and 9% (857 of 9608) were taking amlodipine and atenolol monotherapy, respectively. The percentage of the total years of follow-up in each treatment group, during every year of follow-up when amlodipine, atenolol, perindopril, and bendroflumethiazide, and amlodipine with or without perindopril, and atenolol with or without bendroflumethiazide were taken is shown in table 3. Overall, throughout the trial, a mean of 50% were taking the combination of amlodipine with perindopril as allocated with and without other antihypertensive drugs, and a mean of 55% were taking the combination of atenolol

with bendroflumethiazide as allocated with and without other antihypertensive drugs. On average, of total time, 83% (SD 33) were taking amlodipine as allocated, 79% (35) were taking atenolol, 59% (41) were taking perindopril, and 66% (38) were taking bendroflumethiazide (with or without other agents). Of those allocated the amlodipine-based regimen and the atenolol-based regimen, the average number of antihypertensive drugs used was $2 \cdot 2$ and $2 \cdot 3$, respectively, and 16% (1520 of 9634) and 26% (2503 of 9613) of patients had crossed over to a drug included in the group to which they were not allocated.

At the final visit, patients on the amlodipine-based regimen had significantly higher mean pulse rate (11·2 bpm [SD 12·2]; p<0·0001) and HDL-cholesterol (0·1 mmol/L [0·4]; p<0·0001), and significantly lower BMI (0·3 kg/m² [4·9]; p=0·0001), triglycerides (0·3 mmol/L [1·0]; p<0·0001), serum creatinine (5·3 μ mol/L [26·2]; p<0·0001), and glucose (0·20 mmol/L [2·08]; p<0·0001) than did those on the atenolol-based regimen. There were no significant differences in either LDL-cholesterol or total-cholesterol concentrations.

The primary endpoint of non-fatal myocardial infarction (including silent myocardial infarction) plus fatal CHD was non-significantly lowered by 10% in those allocated the amlodipine-based regimen compared with those allocated the atenolol-based regimen (figures 3 and 4). There were, however, significant reductions in all of the secondary endpoints (except fatal and non-fatal heart failure) among those allocated the amlodipine-based regimen (figures 4 and 5). These endpoints were: non-fatal myocardial infarction (excluding silent myocardial infarction) and fatal CHD (reduced by 13%); total coronary events (13%); total cardiovascular events and procedures (16%); all-cause mortality (11%); cardiovascular mortality (24%); and fatal and non-fatal stroke (23%). The difference in all-cause mortality was due to the significant reduction in cardiovascular mortality, with no apparent difference in non-cardiovascular mortality (475 vs 478 deaths in the amlodipine-based and atenolol-based treatment groups, respectively).

Of the tertiary endpoints, there were significant reductions associated with the amlodipine-based regimen for unstable angina (32%), peripheral arterial disease (35%), development of diabetes (30%; figure 6), and development of renal impairment (15%). There was no significant heterogeneity among any of the pre-specified subgroups for total cardiovascular events and procedures (figure 7). Among those allocated the amlodipine-based regimen, compared with those allocated the atenolobased regimen, the retrospectively defined combined endpoint of cardiovascular mortality, myocardial infarction, and stroke was significantly reduced by 16%, and that of the primary endpoint and coronary revascularisation was significantly reduced by 14% (figure 4).

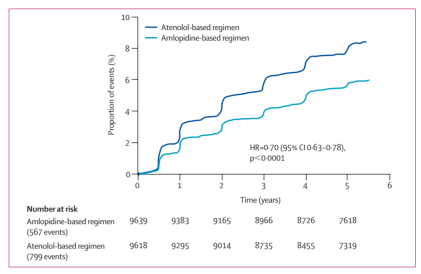


Figure 6: Kaplan-Meier curves of cumulative incidence of new-onset diabetes mellitus

25% (4760 of 19 257) of patients stopped therapy because of an adverse event, with no significant difference between the allocated treatment groups. There was, however, a significant difference in favour of the amlodipine-based regimen in the proportion of patients who stopped trial therapy because of serious adverse events (2% [162 of 9639] vs 3% [254 of 9618], p<0.0001). Adverse events with a frequency of more than 5% in at least one treatment group and a difference of at least 1% between groups are given in table 4.

Discussion

The findings of ASCOT-BPLA show that in hypertensive patients at moderate risk of developing cardiovascular events, an antihypertensive drug regimen starting with amlodipine adding perindopril as required is better than one starting with atenolol adding thiazide as required in terms of reducing the incidence of all types of cardiovascular events and all-cause mortality, and in terms of risk of subsequent new-onset diabetes. Compared with the atenolol-based regimen, the amlodipine-based regimen was not siginificantly more effective at reducing the risk of non-fatal myocardial infarction or fatal CHD. However, this study was powered for 1150 individuals to have such events, whereas only 903 had actually arisen at the last follow-up date because of early termination. The study was, therefore, underpowered for this endpoint. The extended secondary endpoint of total coronary events was, however, significantly reduced. Furthermore, since the design and inception of the ASCOT trial, a more aggressive approach to vascular intervention at an earlier stage in the clinical course of CHD has become routine clinical practice. We therefore feel an appropriate reflection of contemporary medical practice would be to the primary endpoint plus coronary revascularisations, for which a significant difference exists in favour of the amlodipine-based regimen.

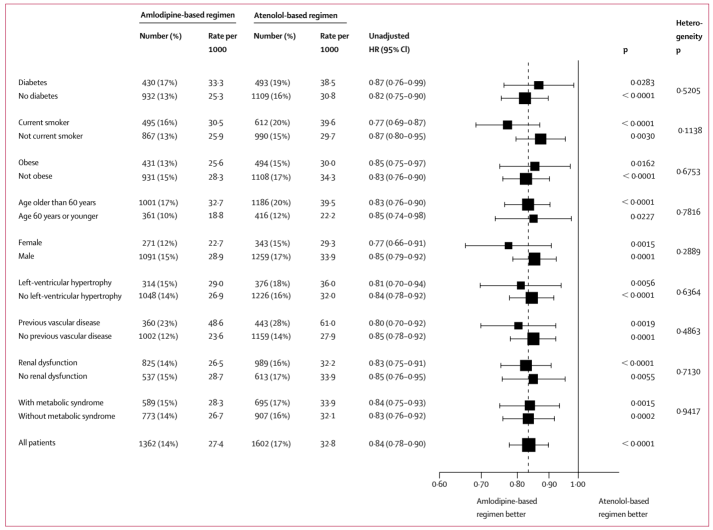


Figure 7: Effect of treatments on total cardiovascular events and procedures in relation to prespecified subgroups

The falls in mean blood pressure noted during the trial were larger than observed in most previous studies of therapy to lower blood pressure.¹⁹ At baseline, many patients were on antihypertensive treatment, and yet mean blood-pressure values were high. In both treatment groups, blood pressure fell substantially after initiation of study treatment—albeit more so among those allocated the amlodipine-based regimen—such that most patients reached current target blood-pressure levels.4-7 This finding lends support to the use of, and adherence to, standardised treatment algorithms for lowering blood pressure effectively unless contraindications exist or sideeffects arise. The average number of drugs used to reach target blood-pressure levels in ASCOT was 2.2. About 40% of patients used antihypertensive drugs other than those pre-specified by us, and 8% were on four drugs or more. Throughout the trial the most frequent combinations of two antihypertensive drugs used (with or without other agents) were, as intended by design,

amlodipine and perindopril and atenolol and bendroflumethiazide.

Until recently, the most common combination of antihypertensive agents used was a \beta blocker plus diuretic, 9,10 and these agents separately or together have been established in many major morbidity and mortality trials to be effective in terms of the prevention of cardiovascular events in hypertensive populations.3 Furthermore, results of more contemporary metaregression analyses of more than 30 hypertension trials in the Blood Pressure Lowering Treatment Trialists' Collaboration² suggest that the size of the absolute bloodpressure reduction is a more important determinant of the relative effects on total cardiovascular events than is antihypertensive drug choice. One possible exception to these conclusions was provided by the LIFE trial,20 in which a losartan-based regimen (mainly losartan plus thiazide) proved better than an atenolol-based regimen (mainly atenolol plus thiazide), particularly in terms of preventing stroke despite lowering systolic blood pressure by only 1 mm Hg relative to the atenolol-based regimen. Clearly, the effective blood-pressure lowering achieved in ASCOT-BPLA by the amlodipine-based regimen, particularly in the first year of follow-up, is likely to have contributed to the differential cardiovascular benefits. However, a 2·7 mm Hg systolic blood-pressure difference (the average difference between the two groups throughout ASCOT-BPLA) would be expected to generate a difference of only 4–8% in coronary events and 11–14% in strokes (based on the benefits observed in randomised trials^{2,21}), and about 8% and about 11%, respectively, based on long-term prospective observational data.²²

Consequently, the large and broad-ranging benefits of the amlodipine-based regimen that we noted seem incompatible with the conclusions of the Blood Pressure Lowering Treatment Trialists' Collaboration,² in that the benefits seem to be somewhat greater than might be anticipated from the observed difference in blood pressure.

Other possible explanatory factors for the difference in outcome in ASCOT include the higher BMI, serum triglyceride, creatinine concentrations, and fasting blood glucose values, and lower HDL-cholesterol concentrations, noted in those allocated the atenolol-based regimen. Assessment of the extent to which these variables and other potential mechanisms contribute to the differences in cardiovascular endpoints is described in an accompanying paper.²³

The significant reduction in all-cause mortality in those allocated the amlodipine-based regimen is unexpected, since such an effect has been noted in only one other hypertension trial.²⁴ However, the findings of that trial might have been confounded by the inclusion of other interventions, such as smoking cessation, which in ASCOT-BPLA did not differ between groups. Furthermore, in ASCOT-BPLA, the significant effects on all-cause mortality were all attributable to the reduced cardiovascular mortality and less than half of deaths were cardiovascular in origin.

The significant excess of new-onset diabetes seen in those allocated the atenolol-based regimen is compatible with the results of previous studies. ^{20,25,26} The effect on short-term cardiovascular outcomes of individuals who became diabetic during the course of the trial is being assessed. With the short average follow-up time (less than 3 years) of those who developed new-onset diabetes within ASCOT-BPLA, a significantly worsened cardiovascular outcome might not be apparent compared with those who did not develop diabetes, although adverse outcomes associated with type 2 diabetes could reasonably be expected with extended follow-up. ²⁷

The consistency of the benefits associated with allocation to the amlodipine-based regimen seen across all 18 subgroups is reassuring, and emphasises the generalisibility of the overall findings of a general reduction in cardiovascular outcome. These ASCOT-

	Amlodipine-based regimen (n=9639)	Atenolol-based regimen (n=9618)	р
Bradycardia	34 (0.4%)	536 (6%)	<0.0001
Chest pain	740 (8%)	849 (9%)	0.0040
Cough	1859 (19%)	782 (8%)	<0.0001
Diarrhoea	377 (4%)	548 (6%)	< 0.0001
Dizziness	1183 (12%)	1555 (16%)	< 0.0001
Dyspnoea	599 (6%)	987 (10%)	<0.0001
Eczema	493 (5%)	383 (4%)	0.0002
Erectile dysfunction	556 (6%)	707 (7%)	<0.0001
Fatigue	782 (8%)	1556 (16%)	< 0.0001
Joint swelling	1371 (14%)	308 (3%)	< 0.0001
Lethargy	202 (2%)	525 (5%)	< 0.0001
Oedema peripheral	2188 (23%)	588 (6%)	< 0.0001
Peripheral coldness	81 (1%)	579 (6%)	< 0.0001
Vertigo	642 (7%)	745 (8%)	0.0039

Data are number (%) unless otherwise indicated.

Table 4: Adverse events with an incidence of more than 5% in one treatment group and a difference between treatment groups of more than 1%

BPLA results reaffirm that most hypertensive patients need at least two agents to reach recommended bloodpressure targets, and that most can reach current targets if suitable treatment algorithms are followed. The results observed are not necessarily applicable to all β blockers or indeed to all members of the four drug classes compared. They could, for example, simply indicate particular disadvantages of the specific drugs used—eg, atenolol as recently suggested.28 However, pending further information, we believe the combination of a β blocker and a diuretic should not be recommended in preference to the comparator regimen used in ASCOT-BPLA for routine use, but only for specific circumstances. Whether the perceived propensity to develop new-onset diabetes, based on ethnic origin, family history, and obesity, should determine whether β blockers should or should not be added to diuretics remains to be assessed among the patients who developed new-onset diabetes in ASCOT. Changes to therapy in individuals being treated with a β blocker and a diuretic, or preferential use of a regimen of amlodipine and perindopril, have cost implications, and health economic analyses are being done. These analyses will be based on the fairly small absolute benefits associated with the amlodipine-based regimen.

Use of atenolol with a thiazide diuretic, some might argue, was not an appropriate comparator for a more contemporary antihypertensive regimen. However, β blockers and diuretics have been (and might still be) the most common antihypertensive drug combination used, and atenolol and thiazides are the most commonly used agents in their respective classes. Furthermore, several hypertension trials²-29-32 have repeatedly shown the benefits of each of these two drug classes, frequently used in combination, in the prevention of cardiovascular events.

In summary, ASCOT-BPLA has shown that blood pressure can be lowered effectively in most patients.

Furthermore, the preferential reduction in cardiovascular events associated with an antihypertensive regimen of a calcium-channel blocker (amlodipine) with addition of perindopril if necessary, particularly when used in combination with effective lipid lowering, ¹⁶ results in the prevention of most major cardiovascular events associated with hypertension. We hope these results will be used to inform clinical practice in ways that should greatly reduce the burden of cardiovascular disease to which patients with hypertension are exposed.

Contributors

B Dahlöf, P Sever, N Poulter, and H Wedel, constituting the executive committee and members of the steering committee designed the study, wrote the protocol, supervised the undertaking of the study, coordinated data collection, wrote the analysis plan, supervised the analyses, interpreted the results, and wrote the report. D G Beevers, M Caulfield, R Collins, S E Kjeldsen, A Kristinsson, G T McInnes, J Mehlsen, M Nieminen, E O'Brien, and J Östergren, as members of the steering committee, approved the protocol and analysis plan, supervised the undertaking of the study, and had input to the report.

Conflict of interest statement

B Dahlöf, P Sever, N R Poulter, H Wedel, D G Beevers, M Caulfield, R Collins, S E Kjeldsen, A Kristinsson, G McInnes, J Mehlsen, M S Nieminen, E O'Brien, and J Östergren have served as consultants to and received travel expenses, payment for speaking at meetings, or funding for research from one or more pharmaceutical companies that market blood-pressure lowering or lipid-lowering drugs, or have received financial support from Pfizer to cover administrative and staffing costs of ASCOT, and travel, accommodation expenses, or both incurred by attending relevant meetings.

ASCOT committees

Executive and writing committee—B Dahlöf (co-chairman, Göteborg), P Sever (co-chairman, London), N Poulter (secretary, London), and H Wedel (statistician, Göteborg).

Steering committee—A Adderkin (London), D G Beevers (Birmingham), J Buch (New York, non-voting), M Caulfield (London), R Collins (Oxford), B Dahlöf (Göteborg), A Jarl (Stockholm, non-voting), S E Kjeldsen (Oslo), A Kristinsson (Reykjavik), J Mehlsen (Copenhagen), G McInnes (Glasgow), M Nieminen (Helsinki), N Poulter (London), E O'Brien (Dublin), P Sever (London), H Wedel (Göteborg), J Östergren (Stockholm), Servier representative (Paris, non-voting).

Working group—A Adderkin (London), J Buch (New York), S Cavanaugh

(up to 2003, New York), R Chamberlain (New York), B Dahlöf (Göteborg), S Gee (London), A Holmner (Göteborg), A Jarl (Stockholm), N Poulter (London), P Sever (London), H Wedel (Göteborg).

Data safety monitoring board—J Cohn (Minneapolis), L Erhardt (Malmö), K Fox (London), A Oden (Göteborg), S Pocock (London), J Tuomilehto (Helsinki).

Endpoint committee—U Dahlström (Linköping), F Fyhrquist (Helsinki), H Hemingway (London), K Midtbo (Oslo).

Substudy committee—M Caulfield (London), B Dahlöf (Göteborg), T Kahan (Stockholm), J Mehlsen (Copenhagen), M Nieminen (Helsinki), E O'Brien (Dublin), I Os (Oslo), N Poulter (London), P Sever (London), S Thom (London).

Electrocardiography core centre at Clinical Experimental Research Laboratory, Department of Medicine, Sahlgrenska University Hospital/Östra, Göteborg, Sweden—S Jern, H Korhonen, M Leijon, C Linnér.

Key staff at Scandinavian CRI AB, Göteborg (Scandinavian coordinating centre)—J Alsén (programmer), A Bergqvist (programmer), B Dahlöf (cochair), B Dahlöf Jr (programmer), A Hagelin (programmer), N Holmberg (programmer), A Holmner (project manager/endpoint handler), M Molin (senior programmer), J Lindqvist (senior programmer), N G Pehrsson (statistician), A Pivodic (programmer), S Strannerdahl (project assistant), H Wedel (statistician).

Key Staff at the International Centre for Circulatory Health, London (UK and Ireland coordinating centre)—A Adderkin (study coordinator), P Bartle (IT manager), C L Chang (statistician), E Currie (monitor),

K Disu (computer officer), S Gee (senior administrator), N Glaser (senior monitor), K Hedditch (administrative assistant), J Hignett (administrative assistant), S Mirza (monitor), Y Ngai (monitor), C Papadopoulos (systems manager), R Patel (data manager), S Pellett-Shand (administrative assistant), N Poulter (director of UK/Ireland operations and secretary), T Sasikaran (monitor), P Sever (co-chair), S Watts (database manager).

Regional coordinators

Denmark and Iceland—J V Andersen, K Brokhattingen, B Christensen, E W Eriksen, K Ginger-Mortensen, H S Hansen, B S Jørgensen, A Kristinsson, M L Larsen, J Mehlsen, M K Rasmussen, P Schultz-Larsen. Finland—I Kantola, S Majahalme, M S Nieminen, H Vanhanen, T Tähtinen.

Norway—E V Bjørbæk, C von Brandis, K J Dahl, J-E Davidsen, K Forfang, E Gerdts, R Gundersen, T Hole, H Istad, T Johnsen, J Julsrud, S E Kjeldsen, P D Norheim, V Opshaug, I Os, T P Stavseng, H P Stokke, A Svilaas, J O Syvertsen, D T Torvik, A Westheim.

Sweden—T Kahan, B Carlberg, A M Ottosson, B Persson, T Thulin, K Tolagen, J Östergren.

UK and Ireland—D G Beevers, M Caulfield, D Collier, K Cruickshank, P Cummin, C Davidson, G Glancey, J Golding, P Jackson, R S Lawrence, G Lip, T MacDonald, G MacGregor, G McInnes, B A Millward, C Naik, E O'Brien, P O'Hare, J Reckless, D Robertson, J Robinson, C Shakespear, H Shaw, A Stanton, B Strachan, S Taylor, S Thom, S Thomas, J Webster, B Williams.

Field monitors

Denmark and Iceland—K Adelheid Schön, B Dam Abildtrup, L Dam Petersen, J G Hansen, L Hasselriis, R Jeppesen, M Mathiasen, Y Meldgaard Nielsen, R Nielsen, B Rasmussen, M Sveinsdóttir, P Weinreich Olsen.

Finland—I Jauro, M Kärkkäinen, A Leppämäki, K Mällönen, S-T Nikkanen, P Närvä, L Pahlama, T Pekkala, S Reivolahti, J Sintonen, I. Tarvainen.

Norway—A Andersen-Johansen, G Finstad, L T Hillerstad, C Hoxmark, O A G Johannesen, A Mannes, P Rudberg, T Sivertsen, K Skjærsveen, B Vangen, H K Wold, A I Wâlen.

Sweden—K Andersson, E Callerhorn, I Carlsson, N Ekholm, G Fransson, B-M Forsberg, P Hellqvist, A Jarl, H Kannö, E Lindström, T Ljung, H Magnusson, M Mattsson, M Nilsson, E Norén, M Nyfjord, T Olsen, Å Zöchling, C Åkerberg, C Östberg.

ASCOT Investigators

Denmark and Iceland—E A Aabel, I Aagaard-Hansen, C Aasøe Rasmussen, J P Ærthøj, A Ajsik Aisen, S Andersen, A Arnesen, I Arnfred, A Baltsen, M Bang, L Bech Nielsen, J Bendsen, P Bendixen, S Bjerregaard, T Bjørnshave, P Bladt, K Borch, H Bork-Rasmussen, T Børresen, J M Brandt Wulff-Andersen, H Bro, K Brockelmann, K Brokhattingen, J Brøndt Jørgensen, H H Carlsen, B Christensen, J S Christensen, M Christensen, O Christensen, T Damgaard Poulsen, A Drøhse, J Eisbo, A Engsig, JV Faaborg-Andersen, S Faurschou, T H Frederiksen, O Frimodt Olsen, B S Garne, K Ginger-Mortensen, P Glarbjerg Kraghede, T Gorlen, J Grølsted, J Günther, J K Gylling, R Hald Pedersen, L M Hallingskog, B Hecht-Hansen, S Hempel-Poulsen, O Hoffmann, M Holm, N Holmgaard Thomsen, N Hvass Hansen, P E Hven, A Jessen, J A Johannsen, J Jørgensen, P B Jørgensen, O Junge, P Kjærhus, H H Kjærsgård, M Kjærsgård, C Kjellerup, M Kongstad Rasmussen, J Kronsted Pedersen, P Kulmbach, N H Larsen, I Lassen Meyer, C Leerhøj Jørgensen, K M Lind, K Lindvig, K Lorentzen, H H Lund Malling, H P Lund Thomsen, L E Lykkegaard, M Lytken Larsen, B Madsen, H Madsen, J A Madsen, E Mathiassen, F Mathorne, J Mehlsen, O Melskens Mikkelsen, R Milling Eriksen, O Mogensen, K Mølenberg, B Møller, P C Møller, N Mosbæk, T Müller, H Mulvad, H Nielsen, J C Nielsen, J E Nielsen, P Nielsen, H Nordentoft, K G Nyholm, M Ohrt, H Olesen, J Olesen, H Øllgaard, E Ørum Schmidt, F T Østergaard, V Ottung, E Oxhøj, J B Parm, M Parm, J H Pedersen, N E D Pedersen, M Perlt Hansen, H A Pescettini, J G Petersen, O Petersen, S E Poulsen, T Preisler, A Raft, H H Rasmussen, K Ravnbak, O Riisgård Pedersen, S F Roed, N P Rothe Hansen, J Ruhwald, O Runesten, G Saaby Jensen, B Sand, O Sandgaard Pedersen, P J Schultz, P Schultz-Larsen, M Sie, B Sinding Steensberg, R Skjøth Christensen, B Skov Larsen, J Solgaard,

B Søgaard Jørgensen, J Søndergaard Jensen, T Sørensen, N J Stabel, K Svith Andersen, P Thoft-Christensen, P Tiedemann Nyhuus. A Tvedegaard Pedersen, S Udholm, B Uhrenholt, J Vang Andersen, B Varming, S Vejlø, H-J Vendelbo Knudsen, N Vesterheden, J Villadsen, U G Villadsen, S Vinter, S Vinther-Nielsen, F Vogel, E Wendel Eriksen, N Wiinberg, S Winther Jensen, N J Winther-Pedersen, A-G Wøldike, J Wøldike, C Wulff-Andersen, D Würtz. G Björgvinsson, B Blöndal, G I Gunnarsson, B Gunnlaugsson, S Helgason, G Huld Blængsdóttir, F Jóhannesdóttir, G R Jóhannesson, A Jóhannsdóttir, A Kristinsson, M Lárusdóttir, J Ragnarsson, O Reykdalsson, A Sigurdsson, G Sigurjónsson, H Thors, J B Torsteinsson, H O Tómasson. Finland—I Airas, K Ala-Kaila, R Antikainen, R Autio, K Azezian, S Bergkulla, M Blomqvist, M Cornu, M Ellonen, L Grönhagen, J Haapaniemi, V-M Häggman, T Hakamäki, V Hällberg, K Halonen, T Hälvä-Torday, H Hänninen, J Heinonen, T Heinonen, S Hellman, H Hentunen, P Himanen, A Hirvonen, M Hokkanen, H Honkanen, J Hopsu, H Huhtanen, P Hujanen, K Humaloja, M Hyvönen, R Icén, H Isotalus, E Jaakkola, M Jääskivi, V Järveläinen, J-P Jousimaa, S Junnila, P Jutela, L Juurinen, E Kaila, T Kaitila, R Kalli, T Kankaanpää, I Kantola, A Kaprio, T Karhi, M Karhu, A Karila, K Karjalainen, T Kärki, E Karonen, M Kastarinen, M Kekäläinen, S Kekki, T Knuth, P Kohonen-Jalonen, V Koivisto, O Konu, J Korhonen, K Korhonen, R Korhonen, H Kortesuo, P Kuusisto, E Kyllönen, T Larsio, A Latva-Nevala, E Lehmus, I Leppänen, S Majahalme, J Mäntymaa, M Mäntymaa, M Mäntymaa, M Matintalo, P Matintalo, M Mattila, P Mattila, E Mattila, K Miettinen, J Muusavi, T Myllylä, M Niemelä, R Nuuttila, M-E Nygård, K Nykopp, R Parviainen, M Pavela, T Pehkonen, L Penttinen, P Pihlaja, A Piiroinen, A Pinola, A Pohjamo, J Puhakka, K Puumala, R Puustinen, S Rajala, L Rantanen, J Rantonen, H Rasi, J Raustia, P Riikonen, M Rönty, E Rouhe, J Ruoppa, R Rytkönen, P Saarinki, T Saaristo, A Saarni, T Salkojärvi, M Salonius, P Saloranta, O Sammalkorpi, C Sarti, R Siren, T Smart, A Strandberg, S Sulosaari, T Tähtinen, S Tastula, P Tiitinen, O Tiitola, J Tolonen, P Uusimaa, M Vähätalo, T Valle, R Valovirta, J Valtonen, I Viherä, M Virtala, H Virtamo, H Wallinheimo, K Ylitolonen. Norway---K Alme, K Ambalavananathan, TP Andersen, E Angell, R Apelseth, O Asskildt, B A Baastad, I T Bach-Gansmo, S E Barbo, J E Billington, I A Birkeland, J Bjorvand, P E Bø, B Bovim, B Bråtveit, P Brunovskis, O P Brunstad, B Brustad, J Christensen, S Crozier, E D'Angelo, J-E Davidsen, O R Drønen, R Egelund, T Eikeland, B-I Embrå, J Engh, M Eriksen, J Eriksson, T Erikstad, J K Fagernæs, J Fauske, B Folkvord, H Fonneløp, E A Fors, B E Fossdal, I Fossum, K Fossvik, T K Gaard, R E Gilhuus, J Giltvedt, K Gisholt, H Gjessing, K A Gråbø, M Grimsgaard, S A Grimstad, P C Gundersen, R Gundersen, T J Gundersen, P-E Hafstad, S R Hagen, J Hammerstrøm, E Hånes, Å N Hansen, P A Hansen, P E Hansen, T Hansen, A T Hansen-Krone, O I Håskjold, T Hatlebrekke, O Haug, B G Heggløv, K Heimdal, H J Helgesen, H Helvig, P Hoff, P O Hognestad, T Holager, A Holm, R Holth, K Høye, T B Jacobsen, S Jensen, R Johansen, T-I Johansen, B Johnsen, T Johnsen, K Jonasmo, T Jøranli, A P Jørgensen, T A Jørstad, O Kaarby, A Kaisen, S Karlsen, S Karper, K O Kjørlaug, M Kleiven, R Kleiven, I Klepstad, C A Knutssøn, J C Krog, N-E Landmark, K-E Langaker, A Langhammer, B A Larsen, H B Larsen, E K Lein, N I Leraand, A Lerner, E Liljedal, J O Lindebø, C Loennecken, O Løland, T Lømsland, R A Løvøy, G Lund, K R Lund, D Lundgren, L J Lysen, S Madsbu, P Madsen, S E Mårdh, K Mariadasan, J Markussen, J G Melby, T R Meling, J I Mikalsen, T A Mikkelsen, B T Moe, H Moen, K Mogen, K B Molteberg, P Myrstad, E Myrvang, S Nasrala, T Nilsen, B Nordang, D Nordvåg, J Nordvoll, B Norén, P D Norheim, M Nygård, E S Øfjord, T Ofstad, K Olsen, M H Olsen, O Olsen, V Opshaug, J Øvrebø, S Pedersen, A B Pettersen, C Platou, Ø Pløen, G A Råheim, Ø Rannestad, B Ravlo, S Reimer, S Reiten, R Rekve, V Rekve, N Ringdal, K Risberg, S O Rosenberg, S B Røsnes, L I Røssås, A Rygg, I K Rypdal, E Salen, H Sanaker, R Sannes, J Schelin, P Schrøder, A C Sellgren, G H Setekleiv, E Shetelig, S G Sivertsen, D Skaare, E Skjegstad, R Skjeie, J C Slørdahl, J A Smith, S M Solberg, L Solnør, P A Stakkevold, T P Stavseng, R Steinum, H P Stokke, O Storrø, A M Strand, R O Strøm, M Svaland, H K Sveaas, A Svilaas, L Syltesæter, J O Syvertsen, M Tanem, T Taraldsen, T Teige, T Thomassen, O Thorsen, K O Thorsland, L Tjeldflaat, L-E Tobiasson, T Tomala, G J Torød, P O S Tøssebro, L E Traasdahl, J Tveit, H Tytlandsvik, Ø Vassel, S O Vedal, A Vedvik, O F Vego, P Vik, V Vollsæter, H M Wahl, K Wensaas, E L Werner, O Winge.

Sweden—P Ahlström, A Alvång, J Alvång, B Andersson, J-E Andersson, T Andersson, E Andersson, J Andersson, E Angesjö, K Antus, C Aurelius, O Bach Schmidt, B Bandh Henning, E Beling, T Bergholtz, E Berglund, O Berglund, J E Billner, M Björk, I Björkvald, A Blomberg, M Bood, G Boström, M Boström, R-M Brinkeborn, B-M Brogren, N Broman, S Bråthe, U Buuts, G Bülow, E Bylund, I Bäckström, B Carlborg, I Carlsson, P Cederquist, J Cettner, J Corin, O Cronberg, C Dahlin, A Dahlqvist, L Dotevall, A Egilsson, L Ehn, L Ejeklint, K Ekenbratt, R Ekesbo, B Eldeklint, A Elfstrand, B Eliasson, M Elm, M Engberg, J-O Engdahl, L Engquist, M Ericsson, U-B Ericsson, S Eriksson, A Eriksson, K Ermebrant, L Escuder Miquel, C Eskilson, B Fagher, K Fernström, M Flodin, K Fredlund, A Friman, M Frisk, L Fröberg, B Furunes, M Gaseb, A Gonn, K Grimstrup, CL Gustafsson, A Guterstam, K Gyllenhammar, C Hallendal, L Hallgren, B Hamborg, K Hammarlund, G Hedberg, K Hedlund, M Hedlund, E Hefner, M Helenius Aronsson, I Hellberg, S Hellerstedt, P Hellman, N Henningsen, L Henningsson, A Henriksson, P Hertz, L Hjelmaeus, S Hofvendahl, B Hofverberg, S Hollenberg, U Hollertz, R Hollsten, J Holm, G Holmberg, L Hugmark, C Högberg, L Höglander, C Höglund, P Höök, B-M Iacobaeus, S Ingelög, B Isaxon, A Jacobsson, G Jacobsson Billfors, D Jerzewski, H Johansen, I Johansson, G Johansson, G Johansson, B Johnson, B Johnson, H Jones, P Jonsson, K Juul, C Jägrén, P Karlsson, M Karlstedt, J Karlström, P Katzman, A Kilström, L Klockhoff, A-C Knutsson, U Krigsman, L Kvist, I Lantz, H Larnefeldt, D Larsson, K Larsson, L Larsson, M Larsson, J Leinikka, C Liljenberg, G Lilliehöök, R Lindbergh, H-O Lindbergsson, B Linder, A Lindh, A-C Lindman, P Lindström, I Linnarsson, B Lorentzon, K Lund Larsen, I Lund Olsen, Å Lundén, W Lundgren, M Lundholm, T Lundmark, C Lütz, P Löfdahl, B Löfgren, L Lönneborg, G Madar, B Malmros, K Marcus, K Marits, B Martin, K Meischner, G Melin, T Morgardt, G Moser, J Munch, H Myhr, E Mägi, P Möller, C-M Mölstad, P Nicol, J Nielsen, B Nilsson, L Nilsson, K Nilsson, D Nilsson, I R Nilsson, I Nilsson, G Nilsson, L Nisbeth, D Norberg, L Norberg, J Nordberg, B Nordenhäll, T Nordlund, S Nordström, C Nordström, C Norinder, V Nordlund-Elmroth, A Norring, L Norton, O Nybacka, L Nygaard-Pedersen, H-O Nylén, P Nyman, J Näsström, N Nörgaard, C Oldne, B Olerud, L Olofsson, A-M Olsen, L Paulsson, K Pedersen, R Persson, O Persson, M Persson, R Peste, H Peterson, R Påhlsson, M Rados, H Rasmussen, B Reis, K Romberg, L Roos, M Rosengren, U Rosenqvist, G Roslin, P Rönmark, G R_ter, B Samuelsson, A Sandanam, R Schlüter, M Sedvall, U Siwersson, O Sjöberg, M Sjöberg, B Sjöberg, A Sjögren, P Skoghagen, J Skov, L Sohlström, A Steen, K Stefferud, N Stenberg, E Stockenvall, S Strand, S Strid, B Sträng Olander, O Strömmer, O Strömstedt, M Strömstedt, T Sturesson, D Sundberg, E Sundequist-Stockhaus, P Sundin, S-B Sundqvist, K Swantesson-Persson, J-O Svensson, P Svensson, E Svensson, L Särhammar, B Södergvist, A Söderström, A Tenhunen, C Tevell, G Thingwall, G Thorbrand, T Thulin, M Tidén, C Tillberg, B Tilling, B Timby, L Tjäder, E Tjörnebo, K-E Tronner, H Unnegård, R Ustav, F Wagner, H-J Wagner, H Wahrenberg, B Walldén, J Wallmark, M Wargelius, G Vatnaland, H Wedegren, AC Weiderman, P Wendel, B Westerdahl, K Vetterskog, S Wide, G Widerström, M Widerström, M Widmark, L Wijkander, C Wikman-Lundbom, L Wikström, A Windling, P Vinnal, A Wirfält, N Wittmar, M Vlastos, G Wåström, S Zetterberg, E Zetterberg, R Zlatewa, M R Zucconi, H Åhlander, L Åkerman, K Åresund, P Östgård. UK and Ireland—S Agarwall, J Aldegather, B Aloul, J Anderson, J Angell-James, T Antonios, B Ariff, G Arunachalam, S Baird, P K Bandyopadhyay, M Banerjee, R J Barker, K Barrass, S Bassett, S Bassi, F Baxter, L Bennett, L Bernhardt, S Brookes, K Brown, S Brown, S Brown, M Bruce, G Buchan, J Bunker, S Byrd, J Caldow, W Callister, F Cappuccio, C Carney, L Cassidy, L Chappell, L Cheesman, Y Chim, H Clark, F Coates, T Cockburn, C Collier, J Collins, G Cooper, N Cooter, M Cullen, E Dahler, C David, M Davies, J Day, A De Vries, K Dobson, E Dolan, T Doulton, D Dugboyle, J Dunkerley, R Durrant, K Edwards, E Ekpo, A C Ellis, D Farrell, D Felmeden, R Fernandez, E Findlay, D Fitzgerald, H Forsyth, J Furnace, OB Gallagher, W Gamble, V Garratt, A George, P Gianakopoulou, H Gillespie, J Gmerek, L Gogola, C Green, C Gribben, C Hall, C Hamon, P Harikrishnan, B Harries, J Harris, T Heath, W Herring, C Hill, A Hobb, M Holland, M Horne, R Howard, E Hughes, J Inglis, A Jack, D Jenkins, V Jenkinson, J Jolly, S Jones,

T Khong, R Kingston, E Kinselle, L Kinsley, M G Kirby, A Kirkham, N Kola, G Koulaouzidis, P Kumar, P Lacy, J Lawrence, S Leech, G Lewis, M Liboro, HS Lim, H Loomes, M T Lynch, S Lyons, J Macduff, J Mackay, A Mackenzie, K Maclusky, M Maidment, E Malcolm, N Markandu, C McCallum, G McCarthy, J McGovern, A McLaughlin, C McNiff, C Meachin, G Milborrow, K Mishra, P Mistry, S Mitchell, I Mohammed, M Mohteshamzsdeh, N Moloney, C Moreton, R Mukhtar, S Murphy, R Murray, S Nadar, R Nair, S Nanayakkara, C Nicholas, D O'Brien, A O'Neill, H O'Neill, H Parry, V Patel, D Patterson, R Pawa, L Peebles, H Peel, L Peharic, A Polmear, E Poulton, D Randall, S Reilly, Y Revell-Smith, S Richards, L D Ritchie, A Roberts, R Rosenthal, L Ross, G Salahi-Ali, P Sanmuganathan, B Scott, N Sharma, S Sharman, S Shaw, J Sheil, C Shute, J Slaughter, I Smith, K Smith, N Smith, C Spencer, J Spreckley, A Stanton, C Stirling, A Strain, L Sullivan-Martin, S Sumara, P Swales, P Swift, G Tanner, M Taylor, M Taylor, R Thanacody, D Thomas, P Thomas, H Thurston, J Timevin, Z Townend, O Trainor, J Turner, N Tzemos, K Valender, G Varghese, A Veiraiah, C Verow, R Vincent, C Waleczko, J Wallace, M Wallace, E Wallis, N Ward, M Watson, R Watson, K Webb, Z Wells, A Whitehouse, N Wilkinson, R Williamson, C Wilson, S Wilson, C Wolff, E Wray, J Wylie, W Yeo, I Yikona, A Zambanini

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