Articles

Statins and risk of incident diabetes: a collaborative meta-analysis of randomised statin trials

Naveed Sattar, David Preiss, Heather M Murray, Paul Welsh, Brendan M Buckley, Anton J M de Craen, Sreenivasa Rao Kondapally Seshasai, John J McMurray, Dilys J Freeman, J Wouter Jukema, Peter W Macfarlane, Chris J Packard, David J Stott, Rudi G Westendorp, James Shepherd, Barry R Davis, Sara L Pressel, Roberto Marchioli, Rosa Maria Marfisi, Aldo P Maggioni, Luigi Tavazzi, Gianni Tognoni, John Kjekshus, Terje R Pedersen, Thomas J Cook, Antonio M Gotto, Michael B Clearfield, John R Downs, Haruo Nakamura, Yasuo Ohashi, Kyoichi Mizuno, Kausik K Ray, Ian Ford

Summary

Background Trials of statin therapy have had conflicting findings on the risk of development of diabetes mellitus in patients given statins. We aimed to establish by a meta-analysis of published and unpublished data whether any relation exists between statin use and development of diabetes.

Methods We searched Medline, Embase, and the Cochrane Central Register of Controlled Trials from 1994 to 2009, for randomised controlled endpoint trials of statins. We included only trials with more than 1000 patients, with identical follow-up in both groups and duration of more than 1 year. We excluded trials of patients with organ transplants or who needed haemodialysis. We used the *I*² statistic to measure heterogeneity between trials and calculated risk estimates for incident diabetes with random-effect meta-analysis.

Findings We identified 13 statin trials with 91140 participants, of whom 4278 (2226 assigned statins and 2052 assigned control treatment) developed diabetes during a mean of 4 years. Statin therapy was associated with a 9% increased risk for incident diabetes (odds ratio [OR] 1.09; 95% CI 1.02-1.17), with little heterogeneity ($I^2=11\%$) between trials. Meta-regression showed that risk of development of diabetes with statins was highest in trials with older participants, but neither baseline body-mass index nor change in LDL-cholesterol concentrations accounted for residual variation in risk. Treatment of 255 (95% CI 150–852) patients with statins for 4 years resulted in one extra case of diabetes.

Interpretation Statin therapy is associated with a slightly increased risk of development of diabetes, but the risk is low both in absolute terms and when compared with the reduction in coronary events. Clinical practice in patients with moderate or high cardiovascular risk or existing cardiovascular disease should not change.

Funding None.

Introduction

Statin therapy is effective for reduction of cardiovascular events^{1,2} and is generally recognised as being safe and well tolerated.³ However, researchers of six large randomised placebo-control trials⁴⁻⁹ have reported conflicting results about the development of diabetes in patients taking such drugs. In the JUPITER⁴ trial, 17802 adults with no clinical or biochemical diagnosis of diabetes based on fasting glucose concentrations were assigned rosuvastatin or placebo for a median of 1·9 years. Significantly more individuals in the statin group than in the placebo group developed diabetes.

By contrast, results from the WOSCOPS⁵ study suggested that pravastatin therapy might reduce the frequency of diabetes. These findings have raised questions about the safety of long-term use of statins,¹⁰ and led to calls for a systematic exploration of the possible effect of statin therapy on incident diabetes.¹¹ Overestimation of clinical benefit or underestimation of risk is potentially of major public health importance. To resolve this uncertainty, we investigated this effect by undertaking a meta-analysis of all available published and unpublished data from large placebo-controlled and standard-care-controlled statin trials.

Methods

Search strategy and selection criteria

We gathered data from large placebo and standard-carecontrolled endpoint trials of statins that were designed to assess the effect of statin treatment on cardiovascular endpoints in stable individuals-ie, no patients with organ transplants or receiving haemodialysis. We excluded trials comparing statins (either different statins or doses of the same statin), those in patients with diabetes, trials assessing change in surrogate markers of cardiovascular disease, and those that had recruited 1000 or fewer participants. To be consistent with other large meta-analysis protocols, we excluded trials with a mean follow-up of 1 year or less.¹ We also stipulated that any trials comparing statin therapy with usual care needed to follow up patients in both treatment groups identically to avoid systematic error and resultant bias in diagnosis of incident diabetes.

We searched Medline, Embase, and the Cochrane Central Register of Controlled Trials, from 1994 to 2009, for randomised placebo and standard care-controlled endpoint trials of statins with the term "statin" as a title word and keyword, and with names of individual statins to identify reports of trials of adult patients. We restricted



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British Heart Foundation Glasgow Cardiovascular Research Centre, University of Glasgow, Glasgow, UK (Prof N Sattar PhD, D Preiss MRCP, P Welsh PhD Prof I I McMurray MD): Robertson Centre for Biostatistics, University of Glasgow, Glasgow, UK (H M Murray MSc, Prof I Ford PhD); Department of Pharmacology and Therapeutics, Cork University Hospital, Cork, Ireland (Prof B M Buckley FRCPI) Department of Gerontology and Geriatrics, Leiden University Medical Centre, Leiden, Netherlands (A J M de Craen PhD); Department of Public Health and Primary Care, University of Cambridge, Cambridge, UK (S R K Seshasai MD, K K Ray MD); Department of Reproductive and Maternal Medicine. University of Glasgow, Glasgow, UK (D | Freeman PhD): Department of Cardiology, Leiden University Medical Centre, Leiden, Netherlands (Prof J W Jukema MD); Cardiovascular and Medical Sciences Division, University of Glasgow, Glasgow, UK (Prof P W Macfarlane DSc, Prof C J Packard DSc, Prof D | Stott MD. Prof J Shepherd MD); Netherlands Consortium for Healthy Aging, Leiden, Netherlands (Prof R G Westendorp MD); University of Texas School of Public Health, TX, USA (Prof B R Davis PhD, S L Pressel MS); Consorzio Mario Negri Stud, S Maria Imbaro, Italy (Prof R Marchioli MD. Prof R M Marfisi MS,

Prof G Tognoni MD);

ANMCO Research Centre, Florence, Italy (Prof A P Maggioni MD); GVM Hospitals of Care and Research, Cotignola, Italy (Prof I Tavazzi MD) Department of Cardiology, **Rikshospitalet University** Hospital, Oslo, Norway (Prof | Kjekshus MD); Centre for Preventative Medicine, Ulleval University Hospital, Oslo, Norway (Prof T R Pedersen MD): Agile 1, Paramus, NJ, USA (T J Cook MS); Weill Medical College, Cornell University, NY, USA (Prof A M Gotto MD); College of Osteopathic Medicine, Touro University, CA. USA

(Prof M B Clearfield DO); Department of Medicine, University of Texas Health Science Centre, San Antonio, TX, USA (J R Downs MD); Mitsukoshi Health and Welfare Foundation, Tokyo, Japan (Prof H Nakamura MD); Department of Biostatistics/ Epidemiology and Preventive Health Sciences, University of Tokyo, Tokyo, Japan (Prof Y Ohashi MD); our search to reports that were published in English between 1994 and 2009. We undertook our search on Jan 8, 2009, and identified 2841 reports that were reviewed by two independent readers (DP and PW), with a third reviewer (NS) to settle any discrepancies.

Data sources

We contacted investigators from nine trials about unpublished data for incident diabetes, and received and included data from six of these trials, leading to the final inclusion of 13 trials, for which six⁴⁻⁹ had previously published data for incident diabetes and seven¹²⁻¹⁸ had not. For those seven trials, incident diabetes data had not been analysed until our request for this collaboration.

For all published trials, information about the number of non-diabetic patients at baseline and cases of incident diabetes were independently abstracted, and were tabulated according to the randomisation group by two authors (DP and PW). Because the effect estimates for incident diabetes were directly reported as hazard ratios (HRs) in only three of the six published trials, we adopted a standard approach across all trials, in which we calculated odds ratios (ORs) and their 95% CIs from the abstracted data for the number of patients who did not have diabetes at baseline and those developing incident diabetes. A previous WOSCOPS report⁵ gave lower numbers of

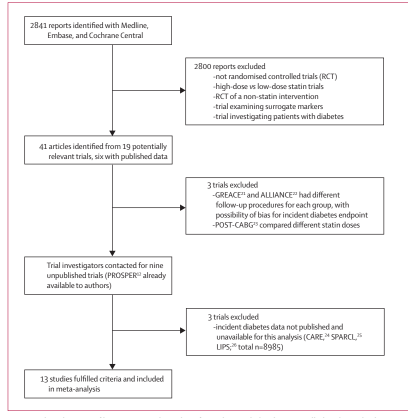


Figure 1: Flow diagram of literature search to identify randomised placebo-controlled and standard care-controlled statin trials

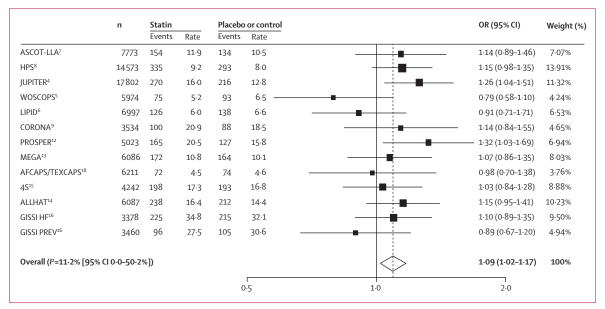
incident diabetes cases than we include here; the discrepancy is attributable to the use of different criteria to diagnose diabetes. We used standard diabetes diagnostic criteria, whereas rigorous and non-standard criteria (such as the requirement for glucose to rise $2 \cdot 0 \text{ mmol/L}$ above baseline) were used in the previous report.

For trials with unpublished information, we requested and received data according to a formal question sheet (webappendix p 1). Questions were about the number of participants who did not have diabetes at baseline, the number developing diabetes, and change in LDL-cholesterol concentration over time by randomisation group, plus baseline body-mass index (BMI), baseline age, and the methods used to diagnose diabetes. The diagnostic criteria used differed slightly, according to the data available in the trials. At least one fasting glucose result per patient was available for all seven trials with unpublished data. To approach expected rates of incident diabetes, we used the diagnostic criterion of two glucose concentrations of 7.0 mmol/L or higher in trials that measured fasting glucose roughly every 6 months, but only one glucose value of 7.0 mmol/L or higher in trials that measured fasting glucose less frequently than 6 monthly. We also calculated ORs for these trials.

Statistical analysis

To identify potential effects of statin therapy on incident diabetes, we calculated an overall OR with a randomeffects model meta-analysis, which assumes that the true underlying effect varies between trials. We assessed statistical heterogeneity between trials with I2 statistic (with 95% CIs), which is derived from Cochran's Q $[100\times(Q-df+Q)]^{19}$ and provides a measure of the proportion of overall variation that is attributable to between-trial heterogeneity. We used risk estimates obtained with random-effects meta-analysis instead of fixed-effects models, because this approach provides a more conservative assessment (ie, wide CIs) of the average effect size. We used meta-regression analyses to investigate potential sources of heterogeneity between trials. Factors that we investigated were baseline age, baseline BMI, and percentage change in LDL-cholesterol concentrations, and these factors were decided before the meta-analysis was undertaken. We analysed data with Stata version 10.1.

To test for publication bias, we formed a funnel plot and undertook the Egger test.²⁰ Although five different statins were used in the 13 trials, combination of results from all trials in the meta-analysis was deemed to be appropriate on the basis of homogeneity of effect¹ and results obtained. However, we assessed effects of individual statins separately in a sensitivity analysis. Additionally, we undertook meta-analyses restricted to the trials that had fasting glucose concentrations (CORONA,⁹ and HPS⁸ excluded); placebo-control trials only (ie, those without a standard-care-control group; ALLHAT-LLT,¹⁴ MEGA,¹³ GISSI Prevenzione¹⁷ excluded); all trials apart from JUPITER; all trials apart from



and Department of Internal Medicine, Nippon Medical School, Tokyo, Japan (Prof K Mizuno MD) Correspondence to: Prof Naveed Sattar nsattar@clinmed.gla.ac.uk or Dr David Preiss d.preiss@clinmed.gla.ac.uk

See Online for webappendix

Figure 2: Association between statin therapy and incident diabetes in 13 major cardiovascular trials†

*Events per 1000 patient-years. †Weights are from random-effects analysis.

	Non-DM patients (%)	Туре	Mean follow-up (years)	Method of DM diagnosis	Mean BMI (kg/m²)	Mean age (years)	Relative % LDL-C reduction*	FPG after baseline	New DM cases	Number assigned statin	Number in control group	New DM assigned statin	New DM in control group
ASCOT-LLA ⁷													
Atorvastatin 10 mg or placebo (double blind)	7773/ 10305 (75%)	Hypertension, CVD risk factors, no history of CHD	3.3 †‡	WHO 1999 criteria ²⁷	28.6†	63.0†	34·8%† (12 month)	12 monthly	288	3910	3863	154 (3·9%)	134 (3·5%)
HPS ⁸													
Simvastatin 40 mg or placebo (double blind)	14573/ 20536 (72%)	History of CVD	5.0	Physician reported; medication	27.2	65.0	29·4% (average in trial)		628	7291	7282	335 (4·6%)	293 (4·0%)
JUPITER ⁴													
Rosuvastatin 20 mg or placebo (double blind)	17802/ 17802 (100%)	No CVD	1·9‡	Physician reported (medication, positive OGTT, raised random glucose with symptoms, two fasting glucose values a7.0 mmol/L	28.4‡	66·0‡	50% (12 months)	At 24 months, 12 monthly thereafter	486	8901	8901	270 (3·0%)	216 (2·4%)
WOSCOPS⁵													
Pravastatin 40 mg or placebo (double blind)	5974/ 6595 (91%)	No MI, raised cholesterol	4.8	Two fasting glucose values ≥7·0 mmol/L; medication	25.9	55.0	23·7% (12 months)	6 monthly	168	2999	2975	75 (2·5%)	93 (3·1%)
LIPID ⁶ §													
Pravastatin 40 mg or placebo (double blind)	6997/ 9014 (78%)	MI or unstable angina in previous 3 years	6.0	One fasting glucose value ≥7·0 mmol/L; medication		62.0‡	25% (during 5 years)	12 monthly	264	3496	3501	126 (3·6%)	138 (3·9%)
CORONA ⁹													
Rosuvastatin 20 mg or placebo (double blind)	3534/ 5011 (71%)	Systolic heart failure (NYHA II-IV)	2.7†‡	Physician reported	27.0†	73·0†	45·1%† (3 months)		188	1771	1763	100 (5·6%)	88 (5·0%)
PROSPER ¹²													
Pravastatin 40 mg or placebo (double blind)	5023/ 5804 (87%)	Elderly people with CVD or at high risk	3.2	One fasting glucose value >7·0 mmol/L; medication	26.5	76.0	30·7% (12 months)	12 monthly	292	2510	2513	165 (6·6%)	127 (5·1%)
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	Non-DM patients (%)	Туре	Mean follow-up (years)	Method of DM diagnosis	Mean BMI (kg/m²)	Mean age (years)	Relative % LDL-C reduction*	FPG after baseline	New DM cases	Number assigned statin	Number in control group	New DM assigned statin	New DM in control group
(Continued from prev	vious page)												
MEGA ¹³													
Pravastatin 10–20 mg or no treatment (open trial)	6086/ 7832 (78%)	No CVD, raised cholesterol, Japanese population	5.3	Physician reported; medication; two fasting glucose values ≥7·0 mmol/L	23.8	58·3	17·1% (12 months)	6 monthly	336	3013	3073	172 (5·7%)	164 (5·3%)
AFCAPS TexCAPS ¹⁸													
Lovastatin 20–40 mg or placebo (double blind)	6211/ 6605 (94%)	No CVD	5.2†	Physician reported; medication; one fasting glucose value ≥7·0 mmol/L	27.0†	58·0†	26·7% (12 months)	12 monthly	146	3094	3117	72 (2·3%)	74 (2·4%)
4S15													
Simvastatin 20–40 mg or placebo (double blind)	4242/ 4444 (95%)	Previous MI or angina	5·4‡	Physician reported; medication; one fasting glucose value ≥7.0 mmol/L	25.9	58.6	36·7% (12 months)	Study end	391	2116	2126	198 (9·4%)	193 (9·1%)
ALLHAT-LLT ¹⁴													
Pravastatin 40 mg or no treatment (open trial)	6087/ 10355 (59%)	CHD or CHD risk factors	4.8†	One fasting glucose value ≥7·0 mmol/L	29.0	66-4	18·1% (24 months)	24 monthly	450	3017	3070	238 (7·9%)	212 (6·9%)
GISSI HF16													
Rosuvastatin 10 mg or placebo (double blind)	3378/ 4574 (74%)	Chronic heart failure (NYHA II–IV)	3·9‡	Two fasting glucose values ≥7·0 mmol/L	26.7	67.0	34·9% (12 months)	1, 3, 6, 12 months then 12 monthly	440	1660	1718	225 (13·6%)	215 (12·5%)
GISSI PREVENZIONE17													
Pravastatin 20 mg or no treatment (open trial)	3460/ 4271 (81%)	MI within past 6 months	2.0‡	One fasting glucose value ≥7·0 mmol/L	26.3	59.3	11·5% (12 months)	6, 12, and 24 months	201	1743	1717	96 (5·5%)	105 (6·1%)
Total	91140/ 113148 (81%)		≈4·0						4278	45521	45619	2226 (4·89%)	2052 (4·5%)

DM=diabetes mellitus. CVD=cardiovascular disease. CHD=coronary heart disease. OGTT=oral glucose tolerance test. MI=myocardial infarction. NYHA=New York Heart Association. BMI=body-mass index. FPG=fasting plasma glucose. *Difference between the groups in the change from baseline to timepoint in LDL-C. †Data from total cohort (including diabetes at baseline). ‡Median. §Includes only patients with normal fasting glycaemia at baseline. ||Weighted mean follow-up.

Table: Data for non-diabetic participants in 13 placebo-controlled and standard care-controlled statin trials that reported incident diabetes

MEGA (in which all the participants were Japanese); and a comparison of trials with hydrophilic (pravastatin, and rosuvastatin) and lipophilic (atorvastatin, simvastatin, and lovastatin) statins.

Role of the funding source

There was no funding source for this study. The corresponding authors had full access to all the data in the study and had final responsibility for the decision to submit for publication.

Results

We identified 13 clinical trials providing data for 91140 non-diabetic participants of whom 4278 developed incident diabetes (figure 1). The mean study follow-up was about 4 years (weighted average; table). Rate of diabetes in individual trials varied substantially (figure 2). Of the 13 trials, two (JUPITER and PROSPER) individually showed positive associations between statin therapy and incident diabetes (figure 2). For combined data (table), we identified 174 more cases of incident diabetes in the groups assigned to statin treatment than in the placebo or standard-care groups, representing a 9% increase in the likelihood of development of diabetes during follow-up (figure 2).

For the combined study cohort, the extra 174 cases in the statin group can also be expressed in absolute terms as one additional case of diabetes per 255 (95% CI 150–852) patients taking statin therapy for 4 years ($12 \cdot 23$ cases per 1000 patient-years with statin treatment and $11 \cdot 25$ cases per 1000 patient-years with control therapy). We undertook a funnel plot and Egger test of the original six published trials, with results showing no underlying publication bias (webappendix p 2).

As in the main analysis, risk of incident diabetes with statin therapy remained higher with statin therapy than control in analyses restricted to the placebo-control trials (OR 1·10, 95% CI 1·01–1·20, I^2 =21%; n=75507). The association weakened slighty (OR 1·07, 0·97–1·17, I^2 =32%;

	n	Statin	Placebo or control	OR (9	95% CI)	Weight (%)
Atorvastatin						
ASCOT-LLA ⁷	7773	154	134		1.14 (0.89–1.46)	7.07%
					1.14 (0.89–1.46)	7.07%
Simvastatin						
HPS ⁸	14573	335	293	+ ····	1.15 (0.98–1.35)	13.91%
4S ¹⁵	4242	198	193		1.03 (0.84-1.28)	8.88%
Subtotal (l ² =0·0%, p=0·445)				$\langle \cdot \rangle$	1.11 (0.97–1.26)	22.80%
Rosuvastatin						
JUPITER ⁴	17802	270	216		1.26 (1.04–1.51)	11.32%
CORONA ⁹	3534	100	88		1.14 (0.84–1.55)	4.65%
GISSI HF16	3378	225	215		1.10 (0.89–1.35)	9.50%
Subtotal (<i>I</i> ² =0·0%, p=0·607)				\diamond	1.18 (1.04–1.33)	25.46%
Pravastatin						
WOSCOPS ⁵	5974	75	93 —	 ;	0.79 (0.58–1.10)	4.24%
LIPID ⁶	6997	126	138	∎ ÷	0.91 (0.71–1.17)	6.53%
PROSPER ¹²	5023	165	127		1.32 (1.03–1.69)	6.94%
MEGA ¹³	6086	172	164		1.07 (0.86-1.35)	8.03%
ALLHAT-LLT ¹⁴	6087	238	212	+ 	1.15 (0.95–1.41)	10.23%
GISSI PREVENZIONE ¹⁶	3460	96	105		0.89 (0.67–1.20)	4.94%
Subtotal (I ² =47·5%, p=0·090)				\Leftrightarrow	1.03 (0.90-1.19)	40.91%
Lovastatin						
AFCAPS/TexCAPS ¹⁸	6211	72	74		0.98 (0.70-1.38)	3.76%
					0.98 (0.70-1.38)	3.76%
Overall (I²=11·2%)					1.09 (1.02–1.17)	100%
			0.5	1.0 2.0 4	4·0 8·0	

Figure 3: Association between different statins and development of diabetes

75033) when we analysed only trials that used fasting glucose measurements—possibly because of a loss of statistical power. Further analyses for individual statins yielded overlapping CIs, suggesting that combination of all trials in the primary analysis was appropriate (figure 3). Analyses also showed no clear difference between statins in terms of diabetes risk. Lipophilic (OR 1·10, 0·99–1·22, I^2 =0%) and hydrophilic (OR 1·08, 0·98–1·20, I^2 =36%) statins were associated with very similar risks. Results of analyses without JUPITER (OR 1·08, 1·01–1·15, I^2 =1·5%) or MEGA (1·09, 1·01–1·18, I^2 =18·4%) were similar to the overall analysis.

Heterogeneity between trials in the overall analysis was low, suggesting that most variation was attributable to chance alone (figure 2). In an exploratory attempt to identify other sources of the residual slight difference between trials, we undertook meta-regression analyses of baseline age, baseline BMI, and change in LDL-cholesterol during treatment (figure 4). Of these variables, the association between statin therapy and risk of incident diabetes was stronger in trials with older participants, but baseline BMI (analysed both with and without MEGA data) and percentage change in LDL-cholesterol concentration did not seem to be important factors.

Discussion

The results of this meta-analysis show that individuals assigned statins were at slightly increased risk of diabetes compared with those assigned placebo or standard care. This risk seemed higher in trials with older participants. Results from only those trials that used fasting glucose measurements and were placebo-controlled were consistent with this finding. We identified no apparent difference between hydrophilic and lipophilic statins in the association with diabetes risk. These results do not prove that statin therapy raises diabetes risk via a molecular mechanism, although this possibility should be considered. In one study²⁸ of the effects of various statins on the glucose-transporter-4, atorvastatin but not other statins seemed to have a detrimental effect on glucose metabolism via this mechanism. Conversely, as far as we are aware, genome-wide scans of type 2 diabetes have not identified an association with genes regulating LDL-cholesterol metabolism or 3-hydroxy-3-methyl-glutaryl-Co-A reductase.^{29,30}

Another potential explanation is that the association between statin therapy and incident diabetes is due to residual confounding factors. Possible factors are improved survival with statin treatment, or a change to a healthy lifestyle (ie, weight loss with resultant lowered risk for incident diabetes) after cardiovascular events, which are more likely in placebo than in statin treatment groups. However, overall survival with statins is very similar to survival with control therapy (about 1.4% absolute difference'), suggesting that survival bias does not explain the variation.

In some short-term studies investigating the effect of statins on insulin resistance in animals and people, a benefit has been detected, $^{31-33}$ whereas others have reported no benefit³⁴⁻³⁶ but few have identified a

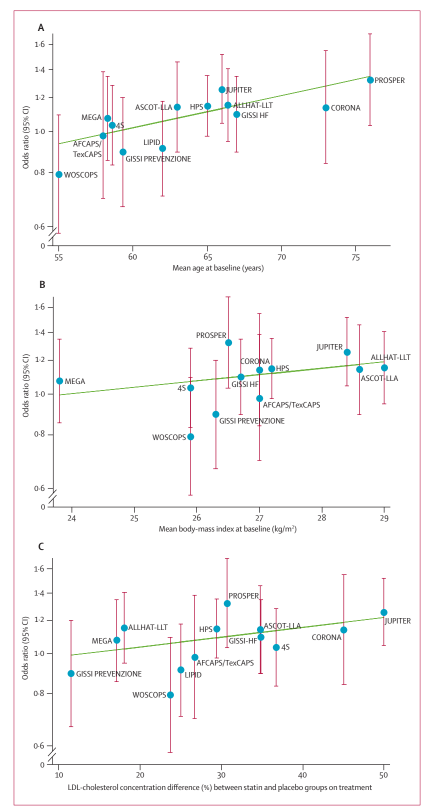


Figure 4: Meta-regression of (A) baseline age, (B) baseline BMI, and (C) on-treatment percentage reduction in LDL-cholesterol concentration for incident diabetes Meta-regression p value=0.019 (A), p=0.177 (B), p=0.102 (C).

deterioration in glucose homoeostasis. Therefore, a raised risk of incident diabetes with statins could represent a chance finding, although the low heterogeneity of results suggests otherwise. However, such short-term studies are not necessarily informative about long-term risk.

The additional 174 cases of diabetes in the combined statin groups equate only to a slight increase of diabetes in absolute terms. The risk is also small in relation to the reduction in vascular events. With data from the Cholesterol Treatment Trialists'¹ (CTT) meta-analysis of statin trials in 71 370 non-diabetic participants, we calculate that statin therapy was associated with a reduction in major coronary events (coronary heart disease death and non-fatal myocardial infarction) of $5 \cdot 4$ events per 255 patients treated for 4 years compared with control therapy for a 1 mmol/L reduction in LDL-cholesterol concentration. This benefit would be expected to be even greater when accounting for the effect of statins on strokes and the need for revascularisation.

Notably, of the 13 trials in CTT with non-diabetic individuals, we provide data for incident diabetes for nine trials; therefore, this estimate of the risk benefit, although informative, could be slightly inaccurate. Risk benefit considerations can differ between specific groups of patients-eg, statin therapy has not shown cardiovascular benefit in two large trials^{9,16} of patients with heart failure, but risk of development of diabetes while on statins was increased in both trials. In view of the evidence^{1,2} for the benefits of statins on macrovascular events in patients with and without diabetes, the small excess risk of incident diabetes is favourably balanced by cardiovascular benefit, implying that clinical decisionmaking should not be changed for patients in whom statin therapy is recommended—ie, people with existing cardiovascular disease or at medium-to-high risk of such disorders.

Our meta-analysis incorporated almost all completed large trials, providing good statistical power. The meta-analysis was undertaken with summary data and ORs because HRs were not available in all trials. Thus, analyses of individual participants' data could yield further insights. Methods for diagnosis of incident diabetes varied between trials, which is common in such studies.37 This variation, when combined with the differing trial population groups, resulted in varying rates between trials for development of diabetes. In CORONA and HPS, diagnoses were based on physician reporting only, rather than on physician reporting and documented biochemical analyses. Exclusion of these two trials by analysis of the eleven trials with biochemical analyses produced a null result (p=0.10). Although the summary ORs were similar to those for the primary analysis, the absence of significance was perhaps in part attributable to reduced power.

We used either one or two glucose concentrations of 7.0 mmol/L as a diagnostic criterion, dependent on the frequency of measurement. Results obtained lend support

to this pragmatic approach. The two trials with the lowest calculated occurrence of diabetes (AFCAPS TexCAPS and WOSCOPS) were primary-prevention trials with low diabetes risk (low BMIs compared with ASCOT-LLA and JUPITER). The four trials with the highest frequency included participants known to be at high risk of diabetes—PROSPER (participants aged 70–82 years with or at high risk of cardiovascular disease), GISSI Prevenzione (myocardial infarction within the last 6 months), and GISSI HF plus CORONA (heart failure, a well-known diabetogenic state).

For the WOSCOPS study, we reported individual risk of diabetes with pravastatin treatment as null, whereas reduced risk was reported elsewhere.⁵ However, non-standard criteria were previously used for diagnosis of diabetes, with a requirement for a rise in fasting glucose of 2.0 mmol/L or more during the trial. Therefore, we used standard criteria for diagnosis in a reanalysis of WOSCOPS, producing data that were easily compared with other trials. However, use of 2001 WOSCOPS data would not have changed the overall meta-analysis result (data available on request). Finally, only results for patients with normal fasting glucose concentrations are available for LIPID.⁶

Data for incident diabetes and changes in blood glucose concentrations in trials comparing statin to statin are available, some of which show a worsening in glucose homoeostasis on high doses or powerful statins.^{38,39} However, these data were not included because the assumption that any possible increase in incident diabetes on statin therapy is related to dose is untested. As far as we are aware, our analysis was only missing data from three other trials (8985 non-diabetic participants)-CARE,²⁴ SPARCL,²⁵ and LIPS.²⁶ Studies of more than 1000 patients are unlikely to be unpublished. Finally, to estimate the total number of person-years of follow-up, we assumed that the median approximated to the arithmetic mean in some trials, and in a few trials we quoted baseline BMI, baseline age, change in LDL-cholesterol concentrations, and follow-up from the entire cohort when data specific to non-diabetic patients were unavailable.

Our data suggest that surveillance for dysglycaemia might be useful for older people receiving statin therapy. We recommend that development of diabetes is specified as a secondary endpoint in future large endpoint statin trials, and suggest that, when possible, reports of longterm follow-up in existing trials should also include incident diabetes. In view of the overwhelming benefit of statins for reduction of cardiovascular events, the small absolute risk for development of diabetes is outweighed by cardiovascular benefit in the short and medium term in individuals for whom statin therapy is recommended. We therefore suggest that clinical practice for statin therapy does not need to change for patients with moderate or high cardiovascular risk or existing cardiovascular disease. However, the potentially raised diabetes risk should be taken into account if statin therapy is considered for patients at low cardiovascular risk or patient groups in which cardiovascular benefit has not been proven.

Contributors

NS and DP contributed equally and were joint first authors, and KKR and IF contributed equally and were joint senior authors. NS, DP, PW, and DJF developed the original idea for the report. NS and DP wrote the first draft. DP and PW undertook the literature search. SRKS, KKR, and DP coordinated and did the statistical analyses. HM, BMB, AJMdeC, JJM, JWJ, PWF, CJP, DJS, RGW, JS, BRD, SLP, RM, RMM, APM, LT, GT, JK, TRP, TJC, AMG, MBC, JRD, HN, YO, KM, and IF analysed and provided original trial data. All authors contributed to interpretation of results, drafting of the first submission, and revision of the report.

Conflicts of interest

Trials in this report were supported by research grants from the pharmaceutical industry. All authors apart from NS, DP, HMM, PW, SRKS, DJF, AJMdeC, and KKR were members of steering committees for some of these trials. NS has received consulting and lecture fees from Merck & Co, Pfizer, and AstraZeneca, and has received research grant support from Pfizer. JJMM has received payment from AstraZenca for advisory boards and lectures, JWJ has received research grants and minor speaker fees from Bristol-Myers Squibb, AstraZeneca, Pfizer, and Merck & Co. PWM has been involved in clinical trials of statins that were sponsored by BMS and AstraZeneca, and also received lecture fees from Bristol-Myers Squibb. CJP has received honoraria, research support, and has served on advisory boards for AstraZeneca, Merck & Co, Pfizer, Sanofi-Aventis, Servier, Roche, Bristol-Myers Squibb, and Diadexus Inc. DJS has received research funding from Bristol-Myers Squibb and funding for consultancy work from Pfizer and AstraZeneca. RGW has received support from Bristol-Myers Squibb as an investigator during the PROSPER trial. JS has worked as a consultant to AstraZeneca and a speaker for AstraZeneca and Pfizer, RM and RMM have received honoraria for lectures and institutional research grants from Bristol-Myers Squibb and AstraZeneca. APM has received research support and honoraria for lectures from AstraZeneca. LT has received honoraria for lectures and contributions for research from AstraZeneca, Pfizer, and Sanofi-Aventis. JK has served as chairman for the steering committees of the 4S and Corona trial, receiving honoraria for lectures and consultation from Merck & Co and AstraZeneca. TRP has received research grants from Pfizer and Merck & Co, and consulting and speaker honoraria from Pfizer, AstraZeneca, and Merck & Co-Schering Plough. TJC is a former employee and present contract employee of Merck & Co. and a shareholder in Merck & Co and Pfizer. AMG is a consultant for AstraZeneca, KOWZ Pharmaceuticals, Merck & Co, and Roche, is on advisory boards for DuPont and Novartis, and serves on corporate boards for Aegerion Pharmaceuticals, Arisaph Pharmaceuticals, and Vatera Capital, MBC has been a consultant and speaker for AstraZeneca, and a consultant for Merck & Co and GlaxoSmith Kline. YO has received consulting and lecture fees from Daiichi-Sankyo Company. KM has received honoraria from Daiichi Sankvo, Banvu Pharmaceuticals, Pfizer, Novartis, Astellas Pharma, Shonogi & Co, Kyowa Hakko Krini Co, Bayer Healthcare, and Mitsubishi Tanabe Pharma. KKR has received honoraria for attending advisory boards and for giving lectures, and has received unrestricted education and research grants from Pfizer, AstraZeneca, Merck & Co, Bristol-Myers Squibb, and Schering Plough. IF has previously received research funding and honoraria for presentations from Bristol-Myers Squibb in relation to the WOSCOPS trial, and research funding and honoraria for presentations from Bristol-Myers Squibb and the Sankvo Company for the Prosper trial. JRD is a USA government employee and the views expressed here are not those of the Veteran Affairs or Federal Government. RGW receives support from the Netherlands Genomics Initiative/Netherlands Organisation for Scientific Research (NGI/NWO 911-03-016). GT was co-chairman (with LT) on the GISSI-HF trial, which was in part funded by an institutional grant from AstraZeneca. HN has received honoraria from Dai-ichi Sankyo, Merk Bangu, and Pzier, Japan. SRKS is supported by the Gates Cambridge Trust and the ORS Awards scheme at the University of Cambridge. DP, HMM, PW, BMB, AJMdeC, DJF, BRD, SLP, and JRD declare that they have no conflicts of interest.

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