Cardiovascular risk scores do not account for the effect of treatment: a review

S M Liew, 1,2 J Doust, P Glasziou^{2,3}

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¹Department of Primary Care Medicine and Julius Center UM, University of Malaya, Kuala Lumpur, Malaysia ²Department of Primary Health Care, University of Oxford, Oxford, UK ³Centre for Research in Evidence-Based Practice, Faculty of Health Sciences,

Bond University, Gold Coast,

Correspondence to

Australia

Dr Su May Liew, Department of Primary Health Care, University of Oxford, Rosemary Rue Building, Old Road Campus, Oxford OX3 7LF, UK; su.liew@phc.ox.ac.uk

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ABSTRACT

Objective To compare the strengths and limitations of cardiovascular risk scores available for clinicians in assessing the global (absolute) risk of cardiovascular disease.

Design Review of cardiovascular risk scores. **Data sources** Medline (1966 to May 2009) using a mixture of MeSH terms and free text for the keywords 'cardiovascular', 'risk prediction' and 'cohort studies'.

Eligibility criteria for selecting studies A study was eligible if it fulfilled the following criteria: (1) it was a cohort study of adults in the general population with no prior history of cardiovascular disease and not restricted by a disease condition; (2) the primary objective was the development of a cardiovascular risk score/equation that predicted an individual's absolute cardiovascular risk in 5—10 years; (3) the score could be used by a clinician to calculate the risk for an individual patient.

Results 21 risk scores from 18 papers were identified from 3536 papers. Cohort size ranged from 4372 participants (SHS) to 1591209 records (QRISK2). More than half of the cardiovascular risk scores (11) were from studies with recruitment starting after 1980. Definitions and methods for measuring risk predictors and outcomes varied widely between scores. Fourteen cardiovascular risk scores reported data on prior treatment, but this was mainly limited to antihypertensive treatment. Only two studies reported prior use of lipid-lowering agents. None reported on prior use of platelet inhibitors or data on treatment drop-ins.

Conclusions The use of risk-factor-modifying drugs—for example, statins—and disease-modifying medication—for example, platelet inhibitors—was not accounted for. In addition, none of the risk scores addressed the effect of treatment drop-ins—that is, treatment started during the study period. Ideally, a risk score should be derived from a population free from treatment. The lack of accounting for treatment effect and the wide variation in study characteristics, predictors and outcomes causes difficulties in the use of cardiovascular risk scores for clinical treatment decision.

INTRODUCTION

For many years, the Framingham cardiovascular risk equation has been the preferred method of cardiovascular risk assessment. However, in February 2010, the National Institute for Health and Clinical Excellence (NICE) announced that the Framingham equation should be considered as just one of several acceptable methods. The same guideline included a systematic review, which found 110 different cardiovascular risk-scoring methods. Clinicians are now able and expected to select, from these 110 cardiovascular risk scores,

What is already known on this subject

- Guidelines advocate the use of cardiovascular risk scores to calculate global risk instead of focusing on single risk modification.
- ► Healthcare providers in the UK are expected to select a cardiovascular risk score appropriate for their requirements from the many existing risk assessment tools with the recent change in the NICE guidelines.

What this study adds

- The existing risk scores vary widely in terms of study characteristics, predictors and outcomes.
- These cohort studies have not taken into account the effect of treatment on the study population and will therefore underestimate cardiovascular risk.

one that is appropriate for their patients. How should they decide which one is appropriate?

Despite guidelines advocating the use of cardiovascular risk scores to calculate global risk instead of focusing on single risk modification, adoption of cardiovascular risk scores has been slow. 1 2 One survey in three countries showed that only 48% of physicians regularly use cardiovascular risk scores.³ In another survey in six European countries, 85% of respondents recognised the importance of global risk assessment; yet, the majority (62%) used a subjective assessment of cardiovascular risk rather than specific risk calculators in practice. 4 Subjective risk assessment often disagrees with assessment by cardiovascular risk scores.³ ⁵ Doctors who use cardiovascular risk scores can rate individual risk factors more accurately⁶ and are more likely to correctly prescribe treatment in given scenarios than non-users.3

Why don't doctors use cardiovascular risk scores in practice? Many physicians do not trust the validity of the risk scores⁷ and believe their own estimation to be more accurate.³ Another reason may simply be that there is too much choice. The Framingham risk equations were first published in 1976.⁸ Since then, many other cohort studies have developed their own equations such as PROCAM,⁹ SCORE¹⁰ and QRISK.¹¹ These cohort studies differ significantly in terms of study population characteristics, risk predictors and outcomes.¹²

Cardiovascular risk scores measure baseline risk factors to predict future cardiovascular morbidity



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Systematic review

and mortality, but most do not account for changes in treatment during the years of follow-up. Failure to adjust for such treatment effects will cause cardiovascular risk scores to systematically underestimate predicted risk. This problem is greater for more recent studies with the progressive increase in the use of effective medication for blood pressure and lipids over the past $20-30~{\rm years.}^{13~14}$

We aimed to review the strengths and limitations of current cardiovascular risk scores, to assess how these may impact on the classification of patients' risk of cardiovascular disease, and to identify the scores that may be most appropriate for use in clinical care.

METHODS OF REVIEW Objectives

The objective of this review is to assess the strengths and limitations of cardiovascular risk scores available to clinicians for the assessment of global or absolute risk of cardiovascular disease. A particular focus was on how the risk scores dealt with the effects of treatment during follow-up.

Search methods for identification of studies

We searched Medline (1966 to May 2009) using a mixture of MeSH terms and free text for the keywords 'cardiovascular', 'risk prediction' and 'cohort studies'. To identify other studies that answered our question, we also used our own literature files, previous reviews of cardiovascular scores, and citation tracking.

A study was eligible if it fulfilled the following criteria: (1) it was a cohort study of adults in the general population with no prior history of cardiovascular disease and not restricted by a disease condition; (2) the primary objective was the development of a cardiovascular risk score/equation that predicted an individual's absolute cardiovascular risk in 5-10 years; and (3) the score could be used by a clinician to calculate the risk for an individual patient.

Identifying studies

We screened the titles and abstracts of all retrieved records to identify exclusions. Full copies or reprints of records not excluded were then assessed to determine if they met with the inclusion criteria for the review. Any disagreements were resolved through discussion.

Data extraction

Two reviewers, LSM and JD, appraised and selected the studies, then extracted information from each study for analysis. Information extracted included study demographics, outcomes, predictors and treatment effect.

Analytical methods

Study methods were assessed using criteria adapted from Wasson *et al*, ¹⁵ and Royston *et al*, ¹⁶ including sampling, predictors, follow-up, outcomes, data quality and performance of the rule.

RESULTS

A total of 3536 papers were retrieved after removal of duplicates from records identified through the Medline search and other sources. Figure 1 shows the PRISMA flow diagram. The PRISMA statement and review protocol are available online as supplemental material.

Description of studies

We identified 21 risk scores eligible for the review (table 1) from 18 papers. Five were from Framingham, 8 17-19 three from the

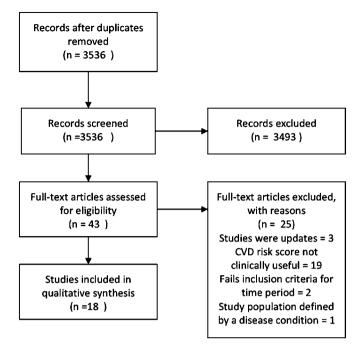


Figure 1 PRISMA flow diagram.

Munster group (PROCAM)⁹ ²⁰ and ARIC (Atherosclerosis Risk in Communities),²¹ ²² two each from QRISK¹¹ ²³ and Reynolds,²⁴ ²⁵ and one each from the Scottish Heart Health Extended Cohort,²⁶ Strong Heart Study,²⁷ USA-PRC (People's Republic of China Collaborative Study of Cardiovascular Epidemiology)²⁸ and NHEFS (National Health and Nutrition Examination Survey NHANES 1 Epidemiologic Follow-up Study).²⁹ Some risk scores used multiple cohorts: SCORE¹⁰ was derived from a pool of 12 European cohorts, and Progetto CUORE³⁰ from a pool of Italian cohorts. Twelve are from North America, eight are European, and one from China.

Figure 2 shows a timeline chart of the reviewed cohort studies and the introduction of several drugs. $^{\rm 13}$ $^{\rm 14}$

Analytical methods

Table 2 compares the analytical methods of the reviewed risk scores.

The areas in which most of the risk equations did poorly were: (1) reporting loss to follow-up; (2) percentage of missing values; and (3) blind assessment of outcomes.

Risk predictors and their definitions

The final number of risk predictors ranged from five (PROCAM stroke) to 15 in QRISK 2 (table 3). Selection of predictors was mostly by significance testing (table 2). All scores included age, gender, blood pressure and smoking, and most included lipids and diabetes. Lipid levels were not used in the non-laboratory model of the 2008 Framingham risk score, the PROCAM 2007 risk equation for stroke, or the NHEFS risk score. Diabetes, glucose intolerance or HbA1c level was a predictor for all except the European SCORE. Other risk predictors included by some scores were left ventricular hypertrophy, antihypertensive medication use, body mass index, ethnicity, family history, socioeconomic status, medical diseases, biomarkers (hsCRP and albuminuria) and physical activity.

Definitions for risk predictors differed from score to score. In the original Framingham cohort, diabetes was defined as a random blood glucose measurement ≥150 mg/dl (8.3 mmol/l) or treatment with insulin or oral hypoglycaemics. In the

Table 1 Description of the studies

Study	Country	Population	Sample size	Age	% Female	Recruitment period
Framingham 1976	USA	Population cohort	5209	35-64	55	1948—1952
Framingham 1991	USA	Population cohort (original + offspring)	5573	30-74	54	1968—1971; 1971—1975
Framingham 1998	USA	Population cohort (original + offspring)	5345	30-74	53	1968—1971; 1971—1975
Framingham 2008	USA	Population cohort (original + offspring)	8491	30-74	53	1968—1971; 1971—1975; 1984—1987
PROCAM 2002	Germany	Occupational cohort	5389	35-65	0	1979—1985
PROCAM 2007						
CHD	Germany	Occupational cohort	26 975	20-75	32	1978—1995
Stroke		Occupational cohort	8130	35-65	27	1978—1995
SCORE 2003	Europe	Pooled dataset of cohort studies	205 178	45-64	43	1967—1991
ARIC 2003	USA	Population cohort	14 054	45-64	57	1987-1989
Progetto CUORE 2004	Italy	Pooled dataset of cohort studies	20 647	35-69	64	1983—1997
Strong Heart Study 2006	USA	Population cohort - American Indian	4372	45—74	61	1989—1991
USA-PRC 2006	China	Population cohort	9903	39-59	51	1983-1984
ASSIGN 2007	UK	Population cohort	13 297	30-74	51	1984-1995
Reynolds women 2007	USA	Women's Health Study trial subjects	16 400	45+	100	1992—1995
Reynolds men 2008	USA	Physician Health Study trial subjects	10 724	50-80	0	1995—1997
Personal Heart 2007	USA	Population cohort	14 343	45-64	57	1987-1989
QRISK 2007	UK	Electronic medical database	1 283 174	35-74	50	1995-2007
QRISK2 2008	UK	Electronic medical database	1 535 583	35-74	50	1993-2008
NHEFS 2008	USA	Population cohort	6186	25-74	54	1971—1975

Framingham Offspring cohort, this definition was broadened to a fasting plasma glucose level \geq 140 mg/dl (7.7 mmol/l) or treatment requirement. ¹⁸ This in turn differs from the current definition used by the World Health Organization (WHO) of

fasting plasma glucose ≥126 mg/dl (7.0 mmol/l).³¹ Hence, patients with fasting plasma glucose between 126 and 150 mg/dl (7–8.3 mmol/l) would be classed as non-diabetics by the first Framingham score. Systolic blood pressure measurement

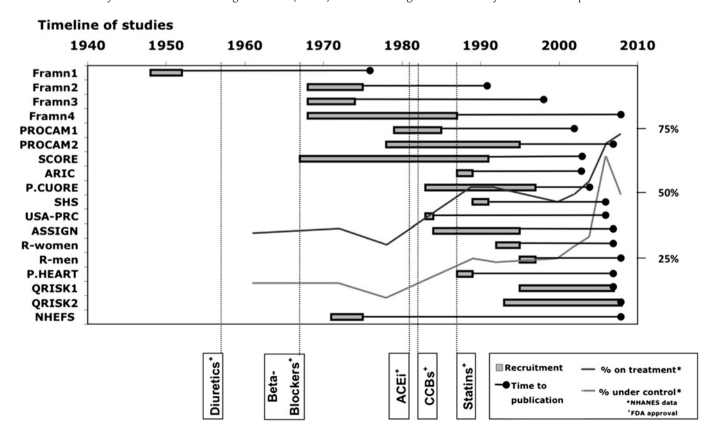


Figure 2 Timeline of studies.

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931 Ves EGC LVH Significance NR cidara - LC Ves Includes angine NR 008 Ves Significance NR Complete Yes Necludes NR 1 Ves Significance NR Complete Yes NR 2 Ves Significance NR Complete Yes NR 2 Ves Significance NR NR NR NR NR 3 Ves Ves Significance NR	Framingham 1976	Yes	EGC-LVH	NR	NR	Complete data - IC	Yes	Includes angina	NR	Logistic regression	NR
938 Yes Yes Significance NR Complete Nes Nes Includes angina NR dividation committee 7 Yes Yes Significance NR NR Complete Yes NR 7 Yes Yes Significance NR NR NR Yes NR 9 Yes Yes Yes NR NR NR Yes Yes 1 Yes Yes NR NR NR Yes Yes NR 1 Yes Yes Significance NR NR NR Yes	Framingham 1991	Yes	EGC-LVH	Significance testing	NR	Complete data - IC	Yes	Includes angina	NR	Weibull model	c statistic
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Problect	ARIC 2003	Yes	Yes	Significance testing	Yes	Complete data - IC	Yes	Includes revascularisation	NR	Cox model	ROC
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8 No Retrospective Model NR Significant Diagnosis from Includes angina Used diagnostic codes GP record testing - BIC missing data GP records or death certificate Yes Yes A priori NR Complete Yes Includes Used diagnostic codes data - IC revascularisation	ORISK 2007	No	Retrospective GP record		NR	Significant missing data	Diagnosis from GP records or death certificate	Includes angina	Used diagnostic codes	Cox model	ROC + calibration
Yes Yes A priori NR Complete Yes Includes Used diagnostic codes data - IC revascularisation	ORISK 2 2008	No	Retrospective GP record	Model testing - BIC	NR	Significant missing data	Diagnosis from GP records or death certificate	Includes angina	Used diagnostic codes	Cox model	ROC + calibration
	NHEFS 2008	Yes	Yes	A priori	NB	Complete data - IC	Yes	Includes revascularisation	Used diagnostic codes	Cox model	ROC + calibration

ECG-LVH, left ventricular hypertrophy on electrocardiogram; NR, not reported; IC, inclusion criteria; ROC, receiver operating characteristic; CHD, coronary heart disease; HDL, high density lipoprotein cholesterol; BIC, Bayes Information Criteria; GP, general practice.

Table 3 Predictors

		Age	Sex	Smoking	SBP	DBP	Sr. Chol	HDL	Tg	Diabetes	LVH	Antihpt med.	ВМІ	Ethnicity	Family hx	SCE status	Rh arthritis	Chronic renal ds	Atrial fib.	Bio- markers	Physical activity	No of predictors/ no of candidate predictors
Framingham 1976		Years	M/F	Y/N	average of 2 readings		TC			RBS ≥ 8.3 / urine +	ECG- LVH											7/19+
Framingham 1991		Years	M/F	Y/N	average of 2 readings	SBP alternative	TC			Original RBS	ECG- LVH											8/19+
Framingham 1998		Years	M/F	Y/N	average of 2 readings	SBP alternative	or LDL			≥8.3; Offspring FBS ≥7.7												7/19+
Framingham 2008	General	Years	M/F	Y/N	average of 2 readings		TC			Original FBS≥7.7;		Y/N										8/19+
	Non- Lab	Years	M/F	Y/N	average of 2 readings					Offspring FBS≥6.9		Y/N	3 groups									7/19+
PROCAM 2002		Years	NA	Y/N	2 readings - 2nd taken		LDL			FBS ≥ 6.6					Y/N							8/57
PROCAM 2007	CHD	Years	M/F	Y/N	2 readings - 2nd taken		LDL			FBS ≥ 6.6					Y/N							9/57
	Stroke	Years	M/F	Y/N	2 readings - 2nd taken					FBS ≥ 6.6												5/57
SCORE 2003		Years	M/F	Y/N	Not stated		TC o	r ratio														5/5
ARIC 2003		Years	M/F	Y/N	average of last 2 of 3 readings		TC			FBS≥ 7.0		Y/N		2 groups								9/27
Progetto CUORE 2004		Years	M/F	Y/N	average of 2 readings		TC			FBS ≥ 7.0		Y/N										8/19
SHS 2006		Years	M/F	Y/N	average of last 2 of 3 readings		TC or LDL			FBS≥ 7.0		Y/N								albuminuria		9/14
USA-PRC 2006		Years	M/F	Y/N	average of 3 readings		TC			FBS≥ 7.0			2 groups									7/7
ASSIGN 2007		Years	M/F	Y/N plus cigs/day	average of 2 readings		TC			Not stated					Y/N	SIMD						9/11+
Reynolds women 2007		Years	NA	Y/N	self reported		TC			HbA1c if diabetic					Y/N					hsCRP		8/35
Reynolds men 2008		Years	NA	Y/N	self reported		TC			excluded at baseline					Y/N					hsCRP		8/8
Personal Heart 2007	men	Years	NA	Y/N/ Former	previous diagnosis of hypertension			ous diago of choleste		previous diagnosis of diabetes					Y/N						often/ sometimes/ never	7/10
	women	Years	NA	Y/N/ Former	previous diagnosis of hypertension			ous diago of choleste		previous diagnosis of diabetes			2 groups									6/10
QRISK 2007		Years	M/F	Y/N	GP record		TC/			excluded at baseline		Y/N	recorded value		Y/N	Townsend						9/11
QRISK 2 2008		Years	M/F	Y/N	GP record		TC/ ra			recorded diagnosis		Y/N	recorded value	9 groups	Y/N	Townsend	recorded diagnosis	recorded diagnosis	recorded diagnosis			14/14
NHEFS 2008		Years	M/F	Y/N	average of last 2 of 3 readings					previous diagnosis of diabetes			4 groups									6/6

Shaded areas, Predictors not included in risk score; SBP, systolic blood pressure; DBP, diastolic blood pressure; Sr. Chol, serum cholesterol; HDL, high density lipoprotein cholesterol; Tg, triglycerides; LVH, left ventricular hypertrophy; Antihpt med, antihypertensive medication; BMI, body mass index; Family hx, family history; SCE, socioeconomic; Rh arthritis, rheumatoid arthritis; Atrial fib, atrial fibrillation; No, number; M, male; F, female; Y, yes; N, no; TC, total cholesterol; RBS, random blood sugar; FBS, fasting blood sugar; LDL, low density lipoprotein cholesterol; Non-lab, non-laboratory; NA, not applicable; Cigs, cigarettes; SIMD, Scottish Index of Multiple Deprivation; HbA1c, haemoglobin A1c; hsCRP, high sensitivity c-reactive protein; GP. deneral practice.

methods included averages taken from two readings (Framingham, Progetto CUORE, ASSIGN), average of last two of three readings (ARIC, SHS, NHEFS), average of three readings (USA-PRC) and second reading taken from two readings (PROCAM). For some scores, the measurement method was ill defined: self-report (Reynolds Study), general practitioner record (QRISK studies) or a previous diagnosis of hypertension (Personal HEART), to not being stated (SCORE).

Outcomes predicted

The outcomes predicted differ widely between the risk scores (table 4), ranging from general cardiovascular risk to specific disease outcomes. Almost all scores predict myocardial infarction and death from coronary heart disease. Only 12 of the 21 scores included cerebrovascular events. SCORE only predicts fatal cardiovascular events.

Methods to assess outcome events also differed. The SCORE and ASSIGN scores used hard outcomes with diagnostic codes such as ICD 9/10 codes. 'Hard outcomes' can be defined as irrevocable events³² that have permanent consequences, such as myocardial infarction and death, as opposed to 'soft events', such as hospitalisation for angina. The Framingham studies included a broader composite of hard and soft end points. Diagnostic criteria for outcomes in Progetto CUORE and the USA-PRC cohorts followed the WHO-MONICA Study (WHO–MONItoring trends and determinants in CArdiovas-

cular disease project). ²⁸ ³⁰ Expert panels reviewed medical records and hospital notes in the Framingham studies, PROCAM scores, ARIC, SHS, Reynolds studies and the NHEFS. QRISK1 and 2 used general practice electronic recorded diagnosis or death certificates linked to the computer system.

Adjustment for treatment effects

Methods used to adjust for the effect of medication were absent or weak (table 5). The effect of treatment is not fully assessed or adjusted for by any of the reviewed risk scores. Treatment effect includes (1) that which occurs by risk factor modification (eg, blood pressure-lowering medication), (2) that which works independently of risk factors (eg, platelet inhibitors such as aspirin), and (3) that which works by both means (eg, statins). Twelve of the cardiovascular risk score studies (Framingham 1998, Framingham 2008, ARIC, Progetto CUORE, SHS, USA-PRC, Reynolds 2007, Reynolds 2008, Personal Heart, QRISK1, QRISK2, and NHEFS) reported data on prior treatment, but this was mainly limited to antihypertensive treatment. Only seven (Framingham 2008, ARIC, Progetto CUORE, SHS, QRISK1, QRISK2 and NHEFS) included the use of antihypertensive drugs as a risk predictor. The Reynolds studies were the only ones to report prior use of lipid-lowering agents. None of the studies reported on the prior use of platelet inhibitors.

Two treatment effects need to be considered: (1) prior treatment (started before enrolment in the study) and (2) subsequent

Table 4 Outcomes

	1 -				T					
	Outcomes	Death from CHD	MI	Ischaemic stroke	Haemorrhagic stroke	TIA	Angina pectoris	Revascularisation interventions	PAD	Hypertensive CCF
Framingham 1976	General CVD events	I								
Framingham 1991	CHD									
Framingham 1998	CHD									
Framingham 2008	General CVD events	I								
PROCAM 2002	CHD									
PROCAM 2007	CHD									
	Cerebral ischaemic events									
SCORE 2003	Fatal CVD events	ı	F	F					F	F
ARIC 2003	CHD									
Progetto CUORE 2004	CVD events	I								
SHS 2006	CHD									
USA-PRC 2006	CVD events	I								
ASSIGN 2007	CVD	I	Α	Α	Α	Α	Α			
Reynolds women 2007	CVD events	I								
Reynolds men 2008	CVD events	I								
Personal Heart 2007	CHD									
QRISK 2007	CVD events	I								
QRISK 2 2008	CVD events	I								
NHEFS 2008	CVD events	I								

Shaded areas, outcomes not included in risk score; I, includes other fatal CVD; F, only if fatal; A, only if admitted; CHD, coronary heart disease; MI, myocardial infarct; TIA, transient ischaemic attack; PAD, peripheral artery disease; CCF, congestive cardiac failure; CVD, cardiovascular disease.

treatment started during study follow-up (treatment drop-ins). None of the risk scores addressed the effect of treatment drop-ins. For early studies, such as the older Framingham Study, this may be minimal. Recent cohorts such as QRISK may have had more than half of their study population receiving treatment with their blood pressure under control (see NHANES data^{33–37} in figure 2).

DISCUSSION

For users of cardiovascular risk scores, this review has two main findings: that cardiovascular risk scores differ considerably in terms of population, predictors and outcomes, which may not match those used by clinicians, and that treatment 'drop-in' is poorly accounted for by most rules.

Whichever risk equation they choose, clinicians should know which outcomes are predicted. As the outcomes predicted differ significantly, the risk scores are not interchangeable. For example, the Framingham risk scores predict a broad range of cardiovascular events (including cerebrovascular events), whereas SCORE only predicts fatal cardiovascular events. The Framingham Study risk scores have been criticised for the inclusion of 'soft'

(subjective) outcomes such as angina, ¹⁰ although the Framingham investigators argue that such outcomes estimate the total cardiovascular disease burden ¹⁹ and are clinically important to both patient and doctor. Revascularisation interventions may also be criticised as being subjective.

Time is a major obstacle to the use of risk scores by physicians⁴; obtaining more information from a patient will further decrease the use of risk calculators. Of the risk scores, QRISK2 had the most predictors, which included disease conditions such as atrial fibrillation and chronic renal disease. QRISK2 score is designed to use data in the patient's electronic health record, with imputed values for missing data. However, the proportion with missing data for these factors in the derivation cohorts was substantial (>70% for ethnicity; >60% for cholesterol).²³

The second limitation is that the effect of treatment has not been considered fully by any of the reviewed risk scores. Treatment decreases the true effect of risk factors on outcomes, $^{38\ 39}$ as illustrated by figure 3. The combined effects of risk reduction due to treatment can be as much as 50%. 40 If 25% of the population started treatment during follow-up, it would mean

Table 5 Treatment effect

	Risk Predictors			Prior Treatme	ent	Treatment of stud	
	Measurement	Follow-up	Treatment exclusions	Treatment assessed	Adjustment methods	Trial medication	Treatment drop ins
Framingham 1976	Single	2 yearly exams					
Framingham 1991	Single	2-4 yearly exams					
Framingham 1998	Single	2-4 yearly exams		Antihpt			
Framingham 2008	Single	2-4 yearly exams		Antihpt	SBP if treated and SBP if not treated included as predictor		
PROCAM 2002	Single	2 yearly questionnaire					
PROCAM 2007	Single	2 yearly questionnaire					
SCORE 2003	Single	Varies between cohorts					
ARIC 2003	Single	3 yearly exams. Outcomes from yearly interviews		Antihpt	Included as predictor		
Progetto CUORE 2004	Single	Varies between cohorts		Antihpt	Included as predictor		
SHS 2006	Single	3-4 yearly exams. Outcomes from yearly interviews and records		Antihpt	Included as predictor		
USA-PRC 2006	Single	2-4 yearly exams		Antihpt and OCP			*
ASSIGN 2007	Single	None for pred. Outcomes from record linkage					
Reynolds women 2007	Single	None for pred. Outcomes from 6- 12 monthly questionnaire	Several	Antihpt, lipid lowering, hormone therapy, vitamins		Aspirin, vitamin E	
Reynolds men 2008	Single	None for pred. Outcomes from annual questionnaire	Vitamins	Antihpt, lipid lowering		Beta carotene, vitamin C, vitamin E, multivitamins	
Personal HEART 2007	Single	3 yearly exams. Outcomes from yearly interviews		Antihpt			
QRISK 2007	Single	None for pred. Outcomes from record linkage		Antihpt	Included as predictor		
QRISK 2 2008	Single	None for pred. Outcomes from record linkage	Those on statins	Antihpt	Included as predictor		
NHEFS 2008	Single	None for pred. Outcomes from 5 to >10 yearly survey interviews		Antihpt	Included as predictor in model but not risk chart		

Shaded areas, information not reported; Antihpt, antihypertensive medication; SBP, systolic blood pressure; pred, predictors. *Corrected for change in risk factors by factoring in changes at midpoint of follow-up—that is, 1993/1994.

a population risk reduction of 12.5%. But this would be greater in the high-risk groups, who are more likely to be treated. These differences are similar to those found between QRISK 2 and Framingham (11.6%), which was obtained in a recent validation study of QRISK 2. 41

Ideally, a cardiovascular risk score to determine the risk of a cardiovascular event and to stratify patients for risk factor modification should be derived in a population receiving no treatment at the start of and during the study. Such an ideal study is not tenable or ethical. We know of three possible



Figure 3 True effect of risk factor on outcome.

solutions. First, we could favour the use of older studies, when less aggressive treatment occurred. Second, treatment uptake could be monitored and appropriate adjustments such as the application of a penalised Cox model made to account for the effect of treatment. Until such studies have been performed, study cohorts where there is minimal treatment drop-in during follow-up should be preferred. Alternatively, to minimise treatment drop-in, we could study cohorts with much larger numbers over much shorter periods (Rod Jackson, personal communication).

We have not addressed how risk scores may change over time. However, a common misconception is that the strength of the risk scores change with population health status. Changes in the prevalence of a risk factor should not change the underlying relationship of a risk predictor to a disease outcome. For example, lower rates of smoking will not change the RR reduction due to smoking. Study participants may have changed their risk behaviour—for example, stopped smoking during the study. However, that is another treatment effect and should ideally be measured.

The lack of accounting for treatment makes the use of most cardiovascular risk scores for treatment decisions problematic. We need to examine how doctors use cardiovascular risk scores in clinical practice. If the aim is to discuss with patients the risk of remaining untreated, then the use of the majority of these risk scores would be incorrect.

Strengths and weaknesses of the study

The review was limited to studies in which participants had no previous history of cardiovascular disease and excluded those who were restricted to a disease condition. A prior diagnosis of cardiovascular disease or a disease such as diabetes raises the patient into the high-risk category, removing the need for risk scoring. This has also been advocated by the NICE guidelines, which states that risk equations should not be used for those with a previous history of cardiovascular disease or other high-risk diseases such as diabetes. Furthermore, the majority of these patients would have received treatment, potentially altering study outcomes.

This is a detailed review with a clear and focused question and explicit methodology. The review is particularly relevant to the recent modification of the NICE guidelines and offers the most up-to-date comparison of available cardiovascular risk scores. It has also identified a major gap in risk assessment studies, namely, the effect of treatment.

Strengths and weaknesses in relation to other studies, discussing particularly any differences in results

The 2005 review by Beswick *et al*⁴³ included in the appendix of the NICE guidelines identified 110 studies, with 70 meant

specifically for application in primary prevention. The difference in the number of studies identified is due to their wider inclusion criteria, which included studies restricted to a disease condition, studies that had participants with prior cardiovascular disease, studies that were recalibrations or modifications of the original cohort study, studies that did not use absolute risk scoring, and studies where the duration of prediction was not specified. More recent studies such as QRISK and Reynolds scores are not included, as their search concluded in April 2005.

Meaning of the study: possible mechanisms and implications for clinicians or policymakers

The recent change in the NICE guidelines has major implications for clinical practice. Selecting an appropriate risk score is likely to be difficult because of the wide variation in available risk scores. This review has attempted to address the problem by comparing features of all the cardiovascular risk scores.

Unanswered questions and future research

This review did not address the effectiveness or accuracy of the cardiovascular risk scores, which would require a review of validation studies instead of the original cohort studies. The reviews by Beswick *et al* and Brindle *et al*⁴⁴ have tried to assess this, but do not include the more recent studies. However, it should be pointed out that any validation study of risk scores might also suffer the same problem of treatment drop-in, which would attenuate the true cardiovascular risk. Researchers should also attempt to address the effect of treatment in future studies in this field by collecting data on treatment at the start and during the course of cohort studies, as this will impact on the final outcomes.

Authors' conclusions

Implications

These results show that there are substantial differences in the available cardiovascular risk scores in terms of study characteristics, predictors and outcomes. The effect of treatment on the study population has not been taken into account by these cohort studies. Further study is required for the translation of such research into clinical practice.

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