

# Meta-analysis of secure randomised controlled trials of $\beta$ -blockade to prevent perioperative death in non-cardiac surgery

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#### **ABSTRACT**

**Background** Current European and American guidelines recommend the perioperative initiation of a course of β-blockers in those at risk of cardiac events undergoing high- or intermediate-risk surgery or vascular surgery. The Dutch Echocardiographic Cardiac Risk Evaluation Applying Stress Echocardiography (DECREASE) family of trials, the bedrock of evidence for this, are no longer secure. We therefore conducted a meta-analysis of randomised controlled trials of β-blockade on perioperative mortality, non-fatal myocardial infarction, stroke and hypotension in non-cardiac surgery using the secure data.

**Methods** The randomised controlled trials of initiation of  $\beta$ -blockers before non-cardiac surgery were examined. Primary outcome was all-cause mortality at 30 days or at discharge. The DECREASE trials were separately analysed.

**Results** Nine secure trials totalling 10 529 patients, 291 of whom died, met the criteria. Initiation of a course of β-blockers before surgery caused a 27% risk increase in 30-day all-cause mortality (p=0.04). The DECREASE family of studies substantially contradict the meta-analysis of the secure trials on the effect of mortality (p=0.05 for divergence). In the secure trials, β-blockade reduced non-fatal myocardial infarction (RR 0.73, p=0.001) but increased stroke (RR 1.73, p=0.05) and hypotension (RR 1.51, p<0.00001). These results were dominated by one large trial.

**Conclusions** Guideline bodies should retract their recommendations based on fictitious data without further delay. This should not be blocked by dispute over allocation of blame. The well-conducted trials indicate a statistically significant 27% increase in mortality from the initiation of perioperative  $\beta$ -blockade that guidelines currently recommend. Any remaining enthusiasts might best channel their energy into a further randomised trial which should be designed carefully and conducted honestly.

#### INTRODUCTION

Physicians across Europe are still advocated by guidelines to initiate a course of perioperative  $\beta$ -blockade in three classes of patients:

- '... [those] who have known IHD or myocardial ischaemia according to pre-operative stress testing',
- '... [those] scheduled for high-risk surgery' and
- '... [those] scheduled for intermediate-risk surgery'. The joint guidelines produced by the American College of Cardiology Foundation and the American Heart Association (ACCF/AHA) also endorse perioperative β-blockade in patients

undergoing vascular or intermediate-risk surgery with coronary artery disease (CAD), or with more than one risk factor for CAD, or with pre-existing  $\beta$ -blockade (table 1).

The principal evidence for mortality benefit has been the Dutch Echocardiographic Cardiac Risk Evaluation Applying Stress Echocardiography (DECREASE)<sup>2</sup> family of studies which were discredited almost 2 years ago<sup>3</sup> and subsequently underwent lengthy internal investigation, the results of which have been public for some time.<sup>4</sup> Nevertheless, neither the European Society of Cardiology (ESC) nor the AHA guidelines have been retracted.

All studies investigated in the DECREASE family for which data had not been lost were found to be insecure because of serious flaws (table 2). In one case it was clear that the entire study dataset had been fabricated. DECREASE I,<sup>5</sup> published in 1999, escaped investigation as the terms of the investigation only reached back 10 years.

Individual clinicians may feel powerless to act independently in contravention of guidelines. The ESC has recently reiterated that its guideline was 'based on the contributions of many European experts and on available evidence-based medicine including many studies from different nations. They are, therefore, the result of a group discussion and not of an individual position'.6

We therefore conducted a meta-analysis of the remaining secure intention-to-treat randomised controlled trial (RCT) data on the initiation of a course of  $\beta$ -blockade for the prevention of all-cause mortality and other secondary endpoints in the perioperative period for patients undergoing non-cardiac surgery.

#### **METHODS**

We included published RCTs that compared the initiation of a course of β-blocker therapy in the preoperative period with placebo in adults undergoing non-cardiac surgery. There were no language restrictions. We searched Medline (1966 to 1 April 2013), the Cochrane Central Register of Randomised Controlled Trials, the WHO International Clinical Trials Registry Platform Search Portal (http://apps. who.int/trialsearch/), Excerpta Medica Database (EMBASE) and the Cumulative Index to Nursing and Allied Health Literature (CINAHL) using the search terms available in the online supplement on 23 March 2013 (see online supplementary appendix 1). We also hand-searched previous reviews and meta-analyses for other studies. We excluded non-

Patient group	2009	
ACCF/AHA guidelines		
Vascular surgery and ischaemia on preoperative testing	Class I	Class IIa with dose titration
Vascular surgery and established coronary artery disease	Class IIa	Class IIa with dose titration
Vascular surgery and more than one risk factor	Class IIa	Class IIa with dose titration
Intermediate-risk surgery and coronary artery disease or more than one risk factor	Class IIa	Class IIa with dose titration
ESC guidelines		
Established coronary artery disease or ischaemia on preoperative stress testing		Class I, with dose titration
High-risk surgery		Class I, with dose titration
Intermediate-risk surgery		Class IIa, with dose titration

randomised studies, studies comparing  $\beta$ -blockers with another treatment, studies using a one-off dose preoperatively rather than a course of  $\beta$ -blockers extending into the postoperative period and studies which did not report intention-to-treat data.

#### All-cause mortality on intention-to-treat-basis

The primary endpoint was all-cause mortality from the date of randomisation without excluding the in-hospital postoperative window. The time point was 30 days or, if this was not available, until hospital discharge. The secondary endpoints were non-fatal myocardial infarction (MI), stroke and hypotension.

Data extraction was performed in duplicate by MJS and SB with any disagreements resolved by DPF.

We performed the meta-analysis excluding studies from the DECREASE family because every study in it that had enough documentation to be investigated was found to be insecure (table 2).

We used the I<sup>2</sup> statistic to measure the level of heterogeneity.<sup>7</sup> A random effects model was used to synthesise the data with Mantel–Haenszel risk ratios calculated. Review Manager V.5.2.1 was used to perform the meta-analysis.<sup>8</sup>

#### Assessment of quality of trials

All studies were assessed for quality using the Cochrane 'risk of bias' tool<sup>9</sup> which considers the risk of selection, performance, detection, attrition and reporting bias. Publication bias was assessed using a funnel plot.

#### RESULTS

#### Identification of trials

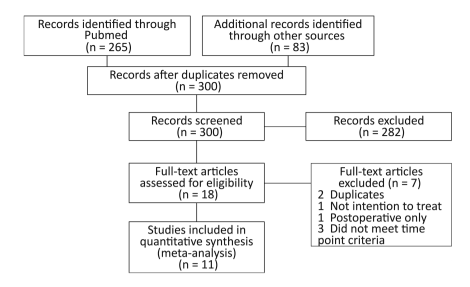
We identified 300 publications; 265 were initially found on PubMed (see online supplementary appendix 2), 3 from the Cochrane Central Register of Randomised Controlled Trials, 19 from the CINAHL, 1 from EMBASE and 12 via hand searching of references. A total of 282 were excluded after reading the abstract (of which 39 received premedication only) and a further seven were excluded after reading the full text for the following reasons: two were duplicates of other studies, 10 11 one could not be included because 10 patients were excluded after randomisation including one who had pulmonary oedema in the metoprolol arm, 12 three did not meet the time point criteria of 30 days or until discharge, 13-15 and one initiated the β-blockade postoperatively (see online supplementary appendix 2). A total of 11 RCTs met the eligibility criteria (figure 1), of which two were from the DECREASE family (DECREASE I and DECREASE IV<sup>5</sup> 17).

#### **Included studies**

The  $\beta$ -blocker administered varied between studies. Three trials used bisoprolol,  $^5$   $^{14}$   $^{17}$  five metoprolol,  $^{18-22}$  two atenolol  $^{23}$   $^{24}$  and one propranolol.  $^{25}$   $\beta$ -Blockers were initiated between 37 days  $^5$  and 30 min  $^{23}$  before surgery and continued between  $5^{25}$  and 30 days  $^{21}$  after surgery (table 3). Nine studies had 30-day all-cause mortality available. One of these studies  $^{23}$  separated post-discharge from in-hospital mortality and therefore it was

DECREASE VI	Fictitious methods. 97% of the patients did not undergo a stress echo and the surgery as specified No consent forms.  Falsified description of method of outcome adjudication  Fictitious database.
DECREASE V	Falsified methods of patient assessment (myocardial infarction and renal failure) Fictitious adjudication committee No record of the stress echo images or of the '5-member panel' said to have evaluated them No research patient records No evidence of written informed consent
DECREASE IV	Fictitious 'adjudication committee' of cardiologist, anaesthiologist and surgeon (in reality adjudications made by surgeon alone).  Fictitious events that did not match hospital records or clinical discharge reports
DECREASE III	Not investigated in detail because: No source data could be found to investigate No written consent forms. No contemporaneous documentation, only current verbal assurances
DECREASE II	Fictitious method of establishing outcome
(DECREASE I	Not investigated as it was more than 10 years old)

**Figure 1** Source of studies considered for inclusion.



necessary to sum the two time windows to obtain events from the time of randomisation (see online supplementary appendix 3). In two studies all-cause mortality data were only available to discharge. <sup>24</sup> <sup>25</sup>

#### Assessment of quality of trials

The risk of bias is shown in table 4. Publication bias was assessed using a funnel plot (see online supplementary appendix 4) which did not show significant asymmetry, but this cannot definitively exclude publication bias.

#### All-cause mortality

In total there were 10 529 patients in nine secure trials, with 162 deaths in 5264 patients randomised to β-blockers and 129 deaths in 5265 patients randomised to placebo. In the nine secure studies, β-blockers caused a statistically and clinically significant increase in mortality of 27% (RR 1.27, 95% CI 1.01% to 1.60%, p=0.04). There was little heterogeneity between studies ( $I^2=0\%$ , p=0.68; figure 2).

We conducted a separate meta-analysis of the two insecure studies (figure 3). These show a consensus effect of a non-statistically significant decrease in mortality by more than half (RR 0.42, 95% CI 0.15 to 1.23, p=0.11). There was moderate heterogeneity between the two studies ( $I^2$ =44%, p=0.18).

The contrast between the secure and the DECREASE studies was statistically significant (p=0.05, figure 4).

#### Secondary endpoints

Six secure trials provided data for MI;  $\beta$ -blockade was reported to reduce non-fatal MI (RR 0.73, 95% CI 0.61 to 0.88, p=0.001). The DECREASE studies also reported a reduction (RR 0.21, 95% CI 0.03 to 1.61, p=0.13), with no significant contrast between the secure and the DECREASE studies (p=0.23, figure 5).

Six secure studies provided data for stroke;  $\beta$ -blockers significantly increased stroke (RR 1.73, 95% CI 1.00 to 2.99, p=0.05). DECREASE I reported stroke (RR 1.33, 95% CI 0.30 to 5.93, p=0.71), which was not significantly different from the secure studies (p=0.75, figure 6).

Six secure studies reported hypotension, which occurred more frequently in the  $\beta$ -blocker group than in the control group (15.2% vs 10.0%, RR 1.51, 95% CI 1.37 to 1.67, p<0.00001, figure 7).

#### DISCUSSION

The initiation of a course of  $\beta$ -blockers preoperatively in patients undergoing non-cardiac surgery increases mortality by 27%, which is both statistically and clinically significant. DECREASE trials I and IV report findings inconsistent with the intention-to-treat results of secure RCTs on the initiation of  $\beta$ -blockers on perioperative all-cause mortality.

Although  $\beta$ -blockers reduce non-fatal MI, they also increase hypotension and stroke. It is conceivable that an increase in death due to hypotension or stroke was overcoming a reduction in death from MI, leaving a net increase in deaths. However, there are insufficient quantitative data on the subclasses of death to be certain: deaths are relatively few and difficult to classify reliably by cause.

#### **Residual uncertainty**

Cardiologists might be tempted to hope that careful uptitration of  $\beta$  blockade (rather than initiation directly to a standard maintenance dose as in the POISE trial) might give benefits without inducing harm. However, the principal grounds for this hope are the DECREASE trials. The investigation committee established that there was no evidence that the published  $\beta$ -blocker uptitration was really done.  $^3$   $^4$ 

Cardiologists might also hope that the 100 mg dose that increased mortality in the POISE trial might have been excessive and that commoner dosages such as metoprolol 25 mg three times a day instead might be beneficial rather than harmful. However, the higher headline value of 100 mg in the POISE trial is of metoprolol CR/XL which is a slow-release once-daily preparation with a bioavailability 25–30% lower than that of standard metoprolol.<sup>26</sup> <sup>27</sup> Thus, the dosage of 100 mg CR/XL in the POISE trial is equivalent to the 75 mg/day that accrues with 25 mg three times a day of immediate-release metoprolol, whose initiation cardiologists might consider conventional. The POISE trial was therefore not high-dose.

#### Clinical implications

Within the ESC guidelines and associated meta-analysis, the inclusion of non-secure data caused them to reach a conclusion that  $\beta$ -blockers had a neutral effect on mortality and allowed them to focus on the reduction of non-fatal MI as a surrogate endpoint. This resulted in  $\beta$ -blockers receiving a class I/IIa

Study (intervention/ control)	Date	Methods	Participants	Type of surgeries	Interventions	Follow-up
Mangano (99/ 101)	1996	Randomised double-blind placebo-controlled trial	Inclusion: previous myocardial infarction (MI), typical angina or atypical angina with a positive stress test, or at risk of coronary artery disease (CAD) as indicated by two of: age >65, hypertension, current smoking, cholesterol concentration >6.2 mmol/L and diabetes	Major vascular, intra-abdominal, orthopaedic, neurosurgical or other surgery	5–10 mg intravenous (IV) or 50–100 mg oral atenolol 30 min pre surgery and continued until discharge, or a maximum of 7 days post surgery	6-month, 1-year and 2-year outcomes
Bayliff (49/50)	1999	Randomised double-blind placebo-controlled trial	Inclusion: age >18. Exclusion: asthma, congestive heart failure (CHF), second or third degree heart block, history of supraventricular tacchyarrythmias, on a β-blocker, diltiazem, digoxin, quinidine, procainamide, amiodarone, verapamil, or sensitivity to β-blockers	Lobectomies, pneumonectomies, oesophagectomies.	Propanolol 10 mg four times 1 day pre surgery, and continued for 5 days post surgery	Outcomes at hospital discharge
DECREASE I (59/ 53)	1999	Randomised controlled study	Inclusion: at least one cardiac risk factor (age >70 years, prior MI, CHF, ventricular arrhythmia, diabetes, limited exercise capacity), who had a positive dobutamine echocardiogram (DSE). Exclusion: already on β-blockers, extensive wall motion abnormalities, asthma	Elective vascular surgery	5–10 mg oral bisoprolol from an average of 37 (at least 7) days pre surgery and continued for 30 days post surgery	30-day outcomes
POBBLE (55/48)	2005	Randomised double-blind placebo-controlled trial	Inclusion: all patients not excluded. Exclusion: already taking or intolerant to β-blockers, asthma, aortic stenosis, bradycardia, hypotension, previous MI in the past 2 years, unstable angina or angina with a positive DSE	Vascular surgery	Oral or intravenous metoprolol day before surgery, then 25–50 mg oral metoprolol twice a day until 7 days after surgery	30-day outcomes
DIPOM (462/459)	2006	Randomised double-blind placebo-controlled trial	Inclusion: age $>$ 39 years, with diabetes. Exclusion: on or allergic to $\beta$ -blockers, NYHA class IV, third degree atrioventricular block, pregnant, breast feeding or in previous DIPOM trial	Orthopedic, intra-abdominal, neurological, vascular, gynaecological or other surgery	50–100 mg oral metoprolol 1 day before surgery and continued until hospital discharge, or a maximum of 8 days post surgery	Median follow-up of 18 months (range 6– 30 months)
MaVS (246/250)	2006	Randomised double-blind placebo-controlled trial	Inclusion: ASA class ≤3. Exclusion: current or recent β-blocker use, amiodarone, airflow obstruction requiring treatment, history of CHF or atrioventricular (AV) block, previous adverse reaction, previous participation in MaVS study	Vascular surgery	25–100 mg oral metoprolol within 2 h pre surgery, then oral or IV metoprolol until hospital discharge or 5 days post surgery	30-day and 6-month outcome
Neary (18/20)	2006	Randomised placebo-controlled trial	Inclusion: one of previous MI or ischaemia on ECG, history of angina, history of stroke or transient ischaemic attack; or two of age >65 years, hypertension, current smoking, cholesterol > 6.2 mmol/L, diabetes. Exclusion: already on or intolerant to β-blockers, bradycardia, COPD or asthma, second or third degree heart block, cardiovascular collapse or hypovolaemia, anaesthetist feels patient not fit for β-blockers	Emergency general or orthopaedic surgery	1.25 mg IV atenolol in the anaesthetic room, then every 30 min during surgery, then oral or IV atenolol daily for 7 days post surgery	Mortality to hospital discharge and at 1 year
BBSA (110/109)	2007	Randomised double-blind placebo-controlled trial	Inclusion: CAD indicated by previous MI, angina, atypical angina with a positive stress test or previous coronary procedure or the presence of at least two of: hypertension, diabetes, hypercholesterolaemia, age >65 years and active smoking, Exclusion: chronic β-blockade, CHF, high degree AV block active asthma, left bundle branch block	Orthopaedic, urological, abdominal, gynaecological, plastic or vascular surgery	5–10 mg oral bisoprolol 3 h before surgery and continued until hospital discharge or a maximum of 10 days post surgery	30-day and 1-year outcomes
POISE (4174/ 4177)	2008	Randomised double-blind placebo-controlled trial	Inclusion: age >45 years, with a history of CAD, peripheral vascular disease, stroke, hospitalisation for CHF within the last 3 years, or with 3 of the following: intrathoracic or intraperitoneal surgery, CHF, transient ischaemic attack, creatinine >175 µmol/L, >70 years old, diabetes or undergoing emergent or urgent surgery	Vascular, intraperitoneal, orthopaedic surgery	100 mg oral extended-release metoprolol 2–4 h pre surgery and then 200 mg once a day for 30 days post surgery	30-day outcomes
Yang (51/51)	2008	Randomised double-blind placebo-controlled trial	Inclusion: age >45 years and a history of CAD or peripheral vascular disease, stroke or hospitalisation for CHF in the last 3 years or any three of the following: high-risk surgery, CHF, diabetes, age >65 years, hypertensive, smoker or high cholesterol. Exclusion: heart rate <50, pacemaker, high degree AV block, active recent asthma, bronchospasm,	Intrathoracic or intra-abdominal surgery	Oral or IV metoprolol from 2 h before surgery to 30 days after surgery	30-day outcomes

Study (intervention/ control)	Date	Date Methods	Participants	Type of surgeries	Interventions	Follow-up
DECREASE IV (533/533)	2009	2009 Randomised open-label placebo-controlled trial	verapamil, liver or kidney dysfunction, emergency surgery, taking verapamil, liver or kidney dysfunction, emergency surgery linclusion: age >40 years with an estimated risk of perioperative cardiovascular event of 1–6% Exclusion: already on or contraindication ear nose and throat, to a β-blocker or statin, previous participation in the trial, inability to surgery surgery	General, urological, orthopaedic, ear nose and throat, gynaecological, plastic or other surgery	2.5–10 mg oral bisoprolol started a median 30-day outcomes of 34 days pre surgery and continued for 30 days post surgery	30-day outcomes

recommendation, despite secure trials indicating that they increase mortality.

The  $\beta$ -blocker section of the 2009 ESC Guidelines for Perioperative Cardiac Risk Assessment and Management<sup>1</sup> requires reconsideration; without the DECREASE studies the profound adverse findings of the large POISE trial are the dominant contributor.

The POISE trial had a protocol of initiating a dose considered by some to be high (100 mg extended-release metoprolol) shortly (2–4 h) before surgery. This has been argued to be unrepresentative of clinical practice, but not been borne out by surveys of practice<sup>28</sup> and is similar to the total daily metoprolol dose from other regimens such as 25 mg three times a day which might not be considered dramatic. Nevertheless, POISE-like regimes now have no reason for continuance.

If the appropriateness of the POISE protocol is doubted, then the remaining secure data are not sufficient to guide physicians either way.

Although there is a retrospective study reporting that  $\beta$ -blockade is associated with lower mortality in high-risk but not in low-risk patients, <sup>29</sup> the lead author of the most reliable prospective RCT stated that 'the groups at highest risk looked like they benefited the least, not the most. The notion of targeting high-risk people is not supported by POISE'. <sup>30</sup>

#### Opportunity to prevent perioperative deaths

In the present analysis the RR of mortality from randomisation to  $\beta$ -blockade for non-cardiac surgery is 1.27 (95% CI 1.01 to 1.60) or, conversely, randomisation to not having  $\beta$ -blockade has a RR of 0.79 (95% CI 0.63 to 0.99), indicating a 21% reduction. In the UK, <sup>31</sup> for example, almost 2.5 million high- or intermediate-risk procedures are performed per year, with deaths at 30 days totalling 47 286.

Refraining from this ESC guideline<sup>1</sup> would therefore be expected<sup>32</sup> to prevent up to 10 000 iatrogenic deaths each year in the UK.

#### Could we have found this earlier?

Any one of three considerations might have opened this opportunity earlier. First, with a strong pointer in 2008 that the introduction of  $\beta$ -blockers before surgery increases mortality, we could have avoided the siren call of reduction in non-fatal MI. If a patient succumbs after intervention, knowing that he or she was prevented from having a MI is no consolation.

Second, we could have realised that not all trial data are of equal reliability. The POISE<sup>21</sup> investigators prominently carried out anti-bias steps including record-keeping and scrutiny for anomalies which were acted on. For example, they flew to Colombia and Iran to investigate suspicious returns, resulting in invalidation of data from one centre in Colombia and the entire dataset for Iran.

Third, we could have acted on a 2008 meta-analysis<sup>33</sup> flagging DECREASE I to be at high risk of bias 4 years before the DECREASE family was formally declared insecure.

#### Could DECREASE I have been valid?

There is no proof that the DECREASE I<sup>5</sup> study was unreliable.<sup>34</sup> <sup>35</sup> No investigation has been conducted, nor is one on the horizon.

Data storage appeared to be haphazard for the DECREASE family of studies.<sup>4</sup> Of the five investigated DECREASE studies, the only one for which raw data existed was DECREASE VI, but the investigation concluded that this was 'fictitious data'.

Study	Sequence generation	Allocation concealment	Blinding	Incomplete outcome data	Selective reporting	Other biases
Mangano (1996)	Computer generated randomised list	Only pharmacy held the list	All blinded, list held by pharmacy	2 patients did not complete the study protocol but were analysed as ITT	Only post discharge deaths are mentioned in the primary endpoint.	No
Bayliff (1999)	Blocks of 4	Only one investigator knew the code kept on the patient's health record in a sealed envelope.	Blinded	1 patient did not undergo major resection and was not continued. 8 patients were withdrawn but were analysed as ITT	No	No
POBBLE (2005)	Centrally at Sealedenvelope.com. Blocks of size 2, 4 and 6 within 4 stratification factors (centre, age, sex and planned use of aortic cross clamping)	4 digit trial number assigned	Anaesthetists were unblinded. All other clinicians and trial coordinators were blinded	1 death occurred after randomisation in a patient who was too ill to tolerate surgery which is not included	No	No
DIPOM (2006)	Computer generated. Blocks of 8 stratified for sex, age, perioperative stress, history of coronary artery disease and malignant disease	Telephone voice response	Blinded	188 patients did not receive the allocated intervention but were analysed as ITT	No	No
MaVS (2006)	Blocks of 4	Not specified	Blinded	117 did not complete the study protocol but were analysed as ITT	No	No
Neary (2006)	Packs containing medication or placebo were selected at random by the study investigator	Sealed envelope	Allocation was available to the anaesthetic team in an emergency	19 patients withdrew their consent and were excluded	No	No
BBSA (2007)	Block randomisation in a 1:1 ratio	Not specified	Blinded design but β-blocker was titrated to heart rate, so likely effective unblinding	5 patients who could not undergo spinal anaesthesia were excluded	No	No
POISE (2008)	Computerised randomisation using block randomisation stratified by centre. Randomisation in a 1:1 ratio.	Central phone randomisation	Participants, healthcare providers, data collectors and outcome adjudicators were blinded but analysts were not	20 patients were lost to follow-up but were analysed as ITT	No	No
Yang (2008)	Computer generated random table	Not specified	Yes	No	No	No
DECREASE IV (2009)	Non-secure					
DECREASE I (1999)	Non-secure					

Even for recent studies such as DECREASE V, not a single case record form (CRF) could be found in any location for the 101 patients. In DECREASE IV the key data required to judge outcomes were missing and the adjudication committee was

fabricated. A review of the hospital computer information system found that 'in a large number of cases a myocardial infarct which the researchers had recorded could not be confirmed' in the hospital records. DECREASE III could not be

	ocker	Contr	rol		Risk Ratio	Risk Ratio
Events	Total	<b>Events</b>	Total	Weight	M-H, Random, 95% CI	M-H, Random, 95% CI
						1
4	99	5	101	7.7%	0.82 [0.23, 2.95]	
2	49	1	50	2.6%	2.04 [0.19, 21.79]	<del></del>
3	55	1	48	3.0%	2.62 [0.28, 24.34]	· · · · · · · · · · · · · · · · · · ·
0	246	4	250	1.8%	0.11 [0.01, 2.09]	· · · · · · · · · · · · · · · · · · ·
20	462	15	459	19.0%	1.32 [0.69, 2.55]	<del></del>
3	18	5	20	7.7%	0.67 [0.19, 2.40]	
1	110	0	109	1.5%	2.97 [0.12, 72.19]	· · · · · · · · · · · · · · · · · · ·
129	4174	97	4177	33.5%	1.33 [1.03, 1.73]	<del></del>
0	51	1	51	1.5%		
	5264		5265	78.3%	1.27 [1.01, 1.60]	<b>◆</b>
			(P = 0.	68); I <sup>2</sup> =		0.02 0.1 1 10 50  Favours Beta-blocker Favours control
	4 2 3 0 20 3 1 129 0	4 99 2 49 3 55 0 246 20 462 3 18 1 110 129 4174 0 51 5264 162 0.00; Chi² = 5.7	4 99 5 2 49 1 3 55 1 0 246 4 20 462 15 3 18 5 1 110 0 129 4174 97 0 51 1 5264	4 99 5 101 2 49 1 50 3 55 1 48 0 246 4 250 20 462 15 459 3 18 5 20 1 110 0 109 129 4174 97 4177 0 51 1 51 5264 5265 162 129 0.00; Chi² = 5.74, df = 8 (P = 0.	4 99 5 101 7.7% 2 49 1 50 2.6% 3 55 1 48 3.0% 0 246 4 250 1.8% 20 462 15 459 19.0% 3 18 5 20 7.7% 1 110 0 109 1.5% 129 4174 97 4177 33.5% 0 51 1 51 1.5% 5264 5265 78.3% 162 129 0.00; Chi² = 5.74, df = 8 (P = 0.68); l² =	4 99 5 101 7.7% 0.82 [0.23, 2.95] 2 49 1 50 2.6% 2.04 [0.19, 21.79] 3 55 1 48 3.0% 2.62 [0.28, 24.34] 0 246 4 250 1.8% 0.11 [0.01, 2.09] 20 462 15 459 19.0% 1.32 [0.69, 2.55] 3 18 5 20 7.7% 0.67 [0.19, 2.40] 1 110 0 109 1.5% 2.97 [0.12, 72.19] 129 4174 97 4177 33.5% 1.33 [1.03, 1.73] 0 51 1 51 1.5% 0.33 [0.01, 8.00] 5264 5265 78.3% 1.27 [1.01, 1.60]

Figure 2 Meta-analysis of nine secure randomised controlled trials showing a significant increase in mortality with perioperative β-blockade.

	Beta-blo	ocker	Conti	rol		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	<b>Events</b>	Total	Weight	M-H, Random, 95% CI	M-H, Random, 95% CI
3.1.2 Non-secure tri	als						1
DECREASE I 1999	2	59	9	53	6.1%	0.20 [0.05, 0.88]	
DECREASE IV 2009	10	533	16	533	15.6%	0.63 [0.29, 1.36]	
Subtotal (95% CI)		592		586	21.7%	0.42 [0.15, 1.23]	
Total events	12		25				
Heterogeneity: Tau <sup>2</sup> =	0.29; Ch	$i^2 = 1.7$	9, df = 1	(P = 0.1)	.18); $I^2 = -$	44%	0.02 0.1 1 10 50
Test for overall effect:	Z = 1.58	(P = 0.1)	11)				Favours Beta-blocker Favours control

Figure 3 Studies in the DECREASE family have been shown to have been composed of fictitious data, have fabricated endpoints, missing data and patient records and are now discredited.

investigated as all the source documentation was lacking. For DECREASE II only half the CRFs were found and study outcomes were again realised not to have been assessed as described in the publication. The investigation did not attempt to evaluate the distant DECREASE I.

All we know is that the later DECREASE family of studies fell far short of the standards assumed by clinical readers. There are two hypotheses. The first is that standards started high in the uninvestigated DECREASE I and then declined subsequently as more experience was gained as an international perioperative clinical research centre, ultimately reaching the depths of the entirely fictitious DECREASE VI. The alternative hypothesis is that that honesty was low throughout.

#### **Study limitations**

This meta-analysis can only include data of which we are aware. There may be further unreported trials. Our group has no direct knowledge of the process that went on in the DECREASE family other than what has been reported by the two investigations conducted by the Board of the Erasmus Medical Centre.  $^{3}$   $^{4}$ 

While there was minimal evidence that heterogeneity was assessed by Cochrane's I<sup>2</sup> among the secure trials, this measure may be low powered to detect such a difference. In addition to vascular surgery, the studies included a wide range of surgeries including abdominal, orthopaedic, urological, gynaecological and plastic surgery, among others. It may therefore be difficult

	Beta-blocker	Control		Risk Ratio	Risk Ratio	
Study or Subgroup	<b>Events Total</b>	Events Total	Weight	M-H, Random, 95% CI	M-H, Random, 95% CI	
Secure trials	5264	5265	78.3%	1.27 [1.01, 1.60]	•	
Non-secure trials	592	586	21.7%	0.42 [0.15, 1.23]		
Test for subgroup diffe	erences: Chi² = 3	3.91, df = 1 (P =	0.05), I <sup>2</sup>	= 74.4%	0.02 0.1 1 10	50

**Figure 4** Difference in the estimate of effect size between secure and non-secure studies.

	Beta-blo	ocker	Cont	rol		Risk Ratio	Risk Ratio
Study or Subgroup	Events				Weight	M-H, Random, 95% CI	M-H, Random, 95% CI
Secure trials							
Bayliff 1999	0	49	0	50		Not estimable	
POBBLE 2005	3	55	5	48	6.0%	0.52 [0.13, 2.08]	<del></del>
MAVS 2006	19	246	21	250	22.0%	0.92 [0.51, 1.67]	<del>-</del>
DIPOM 2006	3	462	2	459	3.8%	1.49 [0.25, 8.88]	<del>-   •</del>
BBSA 2007	1	110	0	109	1.2%	2.97 [0.12, 72.19]	
POISE 2008 Subtotal (95% CI)	152	4174 5096	215	4177 5093	47.2% 80.2%	0.71 [0.58, 0.87] 0.73 [0.61, 0.88]	<b>■</b>
Total events	178		243				
Heterogeneity: Tau <sup>2</sup> =	0.00; Ch	$i^2 = 2.2$	5, df = 4	(P = 0)	.69); $I^2 =$	0%	
Test for overall effect:	Z = 3.23	(P = 0.0)	001)				
Non-secure trials							
DECREASE I 1999	0	59	9	53	1.6%	0.05 [0.00, 0.79]	<del></del>
DECREASE IV 2009 Subtotal (95% CI)	11	533 592	27	533 586	18.2% 19.8%	0.41 [0.20, 0.81] 0.21 [0.03, 1.61]	
Total events	11	332	36	300	13.070	0.21 [0.03, 1.01]	
Heterogeneity: Tau <sup>2</sup> =		i <sup>2</sup> – 23		(P - 0	13)· l <sup>2</sup> –	5.7%	
Test for overall effect:	,		,	(1 – 0	.13), 1 —	37/0	
rest for overall effect.	. 2 – 1.30	(1 – 0.	13)				
Total (95% CI)		5688		5679	100.0%	0.67 [0.47, 0.96]	<b>◆</b>
Total events	189		279				
Heterogeneity: Tau <sup>2</sup> =	,			(P = 0)	$.21$ ); $I^2 =$	29%	0.02 0.1 1 10 50
Test for overall effect			,			Fa	avours beta-blocker Favours control
Test for subgroup diff	ferences: (	$Chi^2 = 1$	.43, df =	= 1 (P =	$0.23), I^2$	= 30.2%	

Figure 5 Comparison of effect of perioperative β-blockade on non-fatal myocardial infarction in secure and non-secure trials.

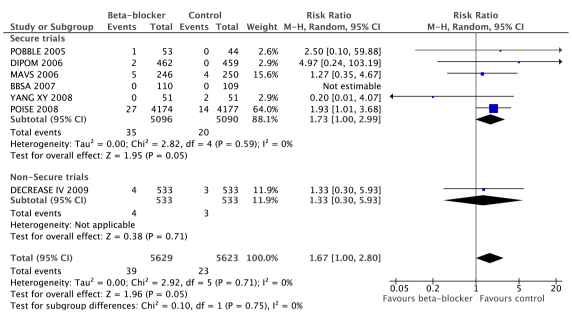


Figure 6 Comparison of effect of perioperative β-blockade on non-fatal strokes in secure and non-secure trials.

	Beta-blo	ocker	Conti	rol		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	<b>Events</b>	Total	Weight	M-H, Random, 95% CI	M-H, Random, 95% CI
Mangano 1996	14	99	12	101	2.0%	1.19 [0.58, 2.44]	<del></del>
Bayliff 1999	24	49	13	50	3.4%	1.88 [1.09, 3.26]	<del></del>
DIPOM 2006	2	462	1	459	0.2%	1.99 [0.18, 21.84]	· · ·
MAVS 2006	114	246	84	250	20.9%	1.38 [1.11, 1.72]	<del>-</del>
BBSA 2007	0	110	3	109	0.1%	0.14 [0.01, 2.71]	· · · · · · · · · · · · · · · · · · ·
POISE 2008	625	4174	404	4177	73.4%	1.55 [1.38, 1.74]	•
Total (95% CI)		5140		5146	100.0%	1.51 [1.37, 1.67]	♦
Total events	779		517				
Heterogeneity: Tau <sup>2</sup> =	= 0.00; Ch	$i^2 = 4.3$	9, df = 5	(P = 0	$.49$ ); $I^2 = 0$	0%	0.05 0.2 1 5 20
Test for overall effect	Z = 8.02	(P < 0.0)	00001)				Favours beta-blocker Favours control

Figure 7 Prevalence of hypotension in β-blocker and control groups. Note: In the MaVS trial the intraoperative hypotension rate is reported.

to see if the initiation of a course of  $\beta$ -blockers before surgery in certain patient groups is beneficial.

The meta-analysis is heavily influenced by the POISE trial.<sup>21</sup> However, this is appropriate because the POISE trial is by far the largest study and it was well conducted. Without it there is little remaining evidence base.

A statistically significant increase in all-cause mortality has overwhelming clinical significance which cannot be compensated for by a simultaneous reduction in non-fatal events. The use non-fatal MI as a surrogate for death therefore may not be valid for perioperative  $\beta$ -blockade.

#### CONCLUSION

Perioperative initiation of a course of  $\beta$ -blockers appears to increase postoperative mortality by 27%. This has emerged because the DECREASE family of studies has been discredited.<sup>3 4</sup>

Patient safety being paramount, guidelines for perioperative  $\beta$ -blocker initiation should be retracted without further delay. Future guidelines should be accompanied by a commitment from named individuals to retract them immediately if the advice given is later revealed to be harmful.

Routine initiation of  $\beta$ -blockers for this indication should not be recommended, except in the context of RCTs which should be designed carefully, conducted honestly and reported truthfully.

**Contributors** SB, MJS and DPF conceived the study, had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of

the data analysis. SB is the guarantor. SB, MJS, GC, JM and DPF drafted and revised the manuscript.

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Competing interests None.

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## **APPENDIX 1**

Medline Search terms:

("β adrenergic blockers" OR "adrenergic β antagonist" OR "β blockers" OR "beta blockers" OR

"adrenergic beta antagonist" OR "beta adrenergic blocker" OR "bisoprolol" OR "metoprolol" OR

"atenolol" OR "carvidolol" OR "esmolol") AND ("perioperative" OR "preoperative" OR

"intraoperative") AND ("randomized controlled trial"[pt] OR "controlled clinical trial"[pt] OR

"randomized"[tiab] OR "placebo"[tiab] OR "clinical trials as topic"[mesh: noexp] OR "randomly"[tiab]

OR "trial"[ti]) NOT ("animals"[mh] NOT"humans"[mh])

## **APPENDIX 2**

Summary of literature search and reasons for excluding studies.

Study Reference	Pass at	Pass at	Why was study excluded?
	abstract	fulltext	
	screen	screen	
Goma Middle East J Anesthesiol.	No	No	Not a RCT on b blocker v control
2012;21(4):599-604			
Amr Saudi J Anaesth. 2012;6(3):263-7	No	No	Pre medication only
Hwang J Clin Anesth. 2013;(1):36-41	No	No	On opioid or anaesthetic requirements
Balik. Wein Klin Wochenschr. 2012;124(15-16):552-6	No	No	Not a RCT on b blocker v control
Angeloni Ann Thorac Surg. 2012 Oct	No	No	Cardiac surgery
Chopra Am J Med. 2012;125(10):953-5	No	No	Review
Wijeysundera <i>Circ Cardiovasc Qual Outcomes</i> . 2012;5(4):558-65	No	No	prescribing habits
Landoni <i>J Cardiothorac Vasc Anesth</i> . 2012;26(5):764-72	No	No	Review
Leslie Anaesth Intensive Care 2012;40(2):319-27	No	No	Prescribing habits
Lopez Alvarez Can J Anaesth. 2012;59(5):442-8	No	No	On opioid or anaesthetic requirements
Deangelis <i>J Orthop Trauma</i> . 2012;26(3):135-40	No	No	Not a RCT on b blocker v control
Shen Am J Rhinol Allergy 2011;25(6):208-11	No	No	Intraoperative medication only
Flynn <i>Br J Anaesth</i> . 2011;107 Suppl 1:i3-15	No	No	Review
Moon J Int Med Res. 2011;39(5):1861-9	No	No	On opioid or anaesthetic requirements
Mairesse J Mal Vasc. 2011;36(6):339-47	No	No	Review
Amr J Clin Anesth. 2011;23(7):544-8	No	No	Pre and intraoperatively only
Drover J Clin Monit Comput. 2011;25(3):175-81	No	No	Not a RCT of beta blocker vs control
Benedetto <i>J Cardiovasc Med</i> . 2013;14(2):104-9.	No	No	Review
Kesimci Eur Arch Otorhinolaryngol.	No	No	Not a RCT of beta blocker vs control
2012;269(1):165-9			(about ganglion block)
Gupta Indian J Anaesth. 2011;55(2):135-40.	No	No	Pre medication only
Brinkman Ann Thorac Surg. 2011;92(3):788-95	No	No	Cardiac surgery

Bakker Eur J Vasc Endovasc Surg. 2011;42(3):317-23	No	No	Study design
Angeli Expert Opin Drug Saf. 2011;10(4):491-8	No	No	Review
Halonen Expert Opin Drug Saf. 2011 Jul;10(4):491-8	No	No	Cardiac surgery
Yu Anesth Analg. 2011;112(2):267-81	No	No	Review
Flu J Am Coll Cardiol. 2010;56(23):1922-9	No	No	No placebo group
Lee Korean J Anesthesiol. 2010;59(3):179-84.	No	No	On opioid or anaesthetic requirements
Mastracci Can J Surg. 2010;53(5):342-4	Yes	No	Duplicate
Badgett <i>Anesthesiology</i> . 2010;113(3):585-92	No	No	Review
Angeli Am J Cardiovasc Drugs. 2010;10(4):247-	No	No	Review
Tisdale <i>J Thorac Cardiovasc Surg</i> . 2010;140(1):45-51	No	No	Not a RCT of beta blocker vs control
Leibowitz <i>J Cardiothorac Vasc Anesth</i> . 2010;24(2):217-8	No	No	Review
Angeli <i>Ther Adv Cardiovasc Dis.</i> 2010;4(2):109-18	No	No	Review
Chopra <i>JAMA</i> . 2010;303(6):551-2	No	No	Review
Van Lier <i>Ther Adv Cardiovasc Dis.</i> 2010;4(2):109-18	No	No	Review
Ragab <i>Otolaryngol Head Neck Surg.</i> 2010;142(1):48-54	No	No	Children
Poldermans Cleve Clin J Med. 2009;76 Suppl 4:S84-92	No	No	Review
Landoni <i>J Cardiothorac Vasc Anesth.</i> 2010;24(2):219-29	No	No	Review
Rajeev Curr Drug Targets. 2009;10(9):833-41	No	No	Review
Domanski <i>J Cardiovasc Pharmacol Ther</i> . 2009;14(4):258-68	No	No	Review
Katznelson Can J Anaesth. 2009;56(11):793-801	No	No	Not a RCT
Fisdale Ann Thorac Surg. 2009;88(3):886-93	No	No	Not a RCT of beta blocker vs control (amiodarone)
Landoni Curr Drug Targets. 2009;10(9):858-62.	No	No	On opioid or anaesthetic requirements
Гalati Ann Pharmacother. 2009;43(7):1181-8	No	No	Review
Gokce Saudi Med J. 2009;30(6):771-7	No	No	On opioid or anaesthetic requirements
Dunkelgrun <i>Ann Surg.</i> 2009;249(6):921-6	Yes	Yes	
McNeely J Clin Anesth. 2009 May;21(3):233-4	No	No	Review
Marik J Clin Anesth. 2009 May;21(3):220-9	No	No	Review
Flu <i>Expert Rev Cardiovasc Ther.</i> 2009;7(5):521-	No	No	Review
Priebe Minerva Anestesiol. 2009;75(5):319-23	No	No	Review
Iliuta <i>Interact Cardiovasc Thorac Surg</i> . 2009;9(1):89-93	No	No	Cardiac surgery
Suttner Br J Anaesth. 2009;102(5):597-607	No	No	Retracted
Marik J Crit Care. 2009 Sep;24(3):458-63	No	No	Not a RCT of beta blockers
Zangrillo J Cardiothorac Vasc Anesth. 2009 Oct;23(5):625-32	No	No	Review
Alonso Coello Pol Arch Med Wewn. 2008;118(11):616-8	No	No	Review
Tanabe <i>Eur J Anaesthesiol</i> . 2009;26(1):39-42	No	No	On opioid or anaesthetic requirements
Priebe Minerva Anestesiol. 2009;75(5):319-23	No	No	Review
Feringa <i>Ned Tijdschr Geneeskd</i> . 2008;152(48):2606-11	No	No	Review
Hepner J Clin Anesth. 2008;20(8):580-8	No	No	Review
Tabbutte <i>J Thorac Cardiovasc Surg</i> . 2008;136(5):1229-36	No	No	Children

Elahi Eur J Cardiovasc Prev Rehabil.	No	No	Review
2008;15(6):735-41			
Yang XY <i>Zhonghua Yi Xue Za Zhi</i> . 2008;88(21):1476-80.	Yes	Yes	
Adibi Lancet. 2008;372(9644):1147	No	No	Study design
Bhagat Anesth Analg. 2008;107(4):1348-55	No	No	Not a RCT on b blocker v control
Kushakovsky <i>Crit Care</i> . 2008;12(4):172	No	No	Review
Sleilaty Int J Cardiol. 2009 Oct 2;137(2):116-22	No	No	Cardiac surgery
Petzoldt <i>Anaesthesist</i> . 2008;57(7):655-69	No	No	Review
Cesanek <i>Ann Vasc Surg.</i> 2008;22(5):643-8	No	No	Not a RCT of beta blocker vs control
Ghosh J Anesth. 2008;22(2):131-4	No	No	On opioid or anaesthetic requirements
Vernick Best Pract Res Clin Anaesthesiol.	No	No	Review
2008;22(1):1-21	NO	NO	Review
Devereaux <i>Lancet</i> . 2008;371(9627):1839-47	Yes	Yes	
Fleischer <i>Lancet</i> . 2008;371(9627):1813-4	No	No	Review
Schanzer J Vasc Surg. 2008;47(4):774-781	No	No	Not a RCT of beta blockers vs control
Beattie Anesth Analg. 2008;106(4):1039-48	No	No	Review
9 , , , ,			Review
London Anesth Analg. 2008;106(4):1025-30	No	No	
Lertsburapa J Thorac Cardiovasc Surg.	No	No	Review
2008;135(2):405-11 Howard <i>Ann Pharmacother</i> . 2008;42(2):253-8	No	No	Review
Daumerie <i>Curr Opin Anaesthesiol</i> . 2008;21(1):60-5	No	No	Review
AviloRev <i>Bras Cir Cardiovasc</i> . 2007;22(3):332-40	No	No	Cardiac surgery
Ozturk Br J Anaesth. 2008;100(2):211-4	No	No	On opioid or anaesthetic requirements
Sun Am Heart J. 2007;154(6):1021-8	No	No	Review
Fleischer <i>Curr Opin Anaesthesiol</i> . 2007;20(6):526-30	No	No	Review
Collard <i>Anesth Analg</i> . 2007;105(5):1255-62	No	No	On opioid or anaesthetic requirements
Anglade <i>Curr Med Res Opin.</i> 2007;23(11):2849-55.	No	No	Not a RCT
Walsh Br J Anaesth. 2007;99(5):611-6	No	No	Review
Celebi Saudi Med J. 2007;28(9):1357-61	No	No	Not a RCT of beta blocker vs control
Haghjoo <i>Heart Rhythm</i> . 2007;4(9):1170-4	No	No	Cardiac surgery
Filion Am Heart J. 2007;154(3):407-14	No	No	<u> </u>
···	No	No	Cardiac surgery
Zeng <i>Nan Fang Yi Ke Da Xue Xue Bao</i> . 2007;27(8):1221-3			On opioid or anaesthetic requirements
Selimoglu <i>Heart Surg Forum</i> . 2007;10(4):E309-14	No	No	Cardiac surgery
Zaugg Anesthesiology. 2007;107(1):33-44	Yes	Yes	
Ellis J Cardiothorac Vasc Anesth. 2007;21(3):330-6	No	No	Looked at prescribing habits
Acikel <i>Int J Cardiol</i> . 2008;126(1):108-13.	No	No	Cardiac surgery
Poldermans J Am Coll Cardiol.	No	No	Not an RCT of beta blockers vs control
2007;49(17):1763-9	1,0	1,0	
Wijeysundera <i>Am Heart J.</i> 2007;153(5):e17	No	No	Review
Louizos Ann Otol Rhinol Laryngol. 2007;116(2):107-11	No	No	Pre medication only
Baker <i>Ann Pharmacother</i> . 2007;41(4):587-98.	No	No	Cardiac surgery
Ahonen <i>Br J Anaesth</i> . 2007;98(4):456-61	No	No	On opioid or anaesthetic requirements
Butte Anaesthesist. 2007;56(3):285-96	No	No	Review
Kovac J Cardiothorac Vasc Anesth.	No	No	Not a RCT of beta-blocker versus control
2007;21(1):45-50			
Mengistu Eur J Anaesthesiol. 2007;24(6):529-34	No	No	Retracted
Pikto-Pietkiewicz Kardiol Pol. 2006;64(9):1028-	No	No	Not a RCT

30			
Wiesbauer Anesth Analg. 2007 Jan;104(1):27-41	No	No	Review
Albaladejo <i>Presse Med.</i> 2006;35(11 Pt 2):1697-702	No	No	Review
Yang Am Heart J. 2006;152(5):983-90.	Yes	Yes	
Werner Int J Clin Pharmacol Ther.	No	No	Review
2006;44(9):397-400			
Poldermans <i>J Am Coll Cardiol</i> . 2006;48(5):964-9	No	No	Not a RCT of beta blockers vs control
Shilling <i>J Am Coll Cardiol</i> . 2006;48(5):964-9	No	No	Review
Devereaux <i>Am Heart J.</i> 2006;152(2):223-30.	No	No	Study design
Behmanesh <i>Curr Med Res Opin</i> . 2006;22(8):1443-50.	No	No	Cardiac surgery
Juul BMJ. 2006;332(7556):1482	Yes	Yes	
Kemp AANA J. 2006;74(3):227-32.	No	No	Review
Raghunathan <i>J Vasc Surg</i> . 2006;43(6):1175-82	No	No	Not a RCT of beta blockers vs control (coronary revascularisation0
Neary Surgeon. 2006;4(3):139-43	Yes	Yes	
Hanada Curr Opin Anaesthesiol. 2006;19(3):315-9	No	No	Review
Liu <i>Zhong Nan Da Xue Xue Bao Yi Xue Ban.</i> 2006;31(2):249-53	No	No	Pre and intraoperatively sonly
Lai Ai Zheng. 2006;25(5):609-13	Yes	No	Only followed for 3 days
Chung <i>J Formos Med Assoc</i> . 2006;105(3):189-93.	No	No	Pre medication only
Mackey J Vasc Surg. 2006;43(3):533-8	No	No	Review
Gillespie <i>Clin Ther</i> . 2005;27(12):1963-9	No	No	Cardiac surgery
Schipke Eur J Cardiothorac Surg. 2006;29(4):479-85	No	No	Review
Valjus Acta Anaesthesiol Scand. 2006;50(1):32-9.	No	No	On opioid or anaesthetic requirements
Cruz Rev Esp Anestesiol Reanim. 2005;52(10):617-26	No	No	Review
Mitchell JAMA. 2005;294(24):3093-100.	No	No	Cardiac surgery
Maggio Surg Clin North Am. 2005;85(6):1091- 102	No	No	Review
Schouten J Vasc Surg. 2005;42(4):825	No	No	Review
Salpeter <i>Cochrane Database Syst Rev</i> . 2005;(4):CD003566.	No	No	Effect in COPD
Nette Naunyn Schmiedebergs Arch Pharmacol. 2005;372(2):115-24	No	No	Cardiac surgery
Schwartz <i>J Cardiovasc Pharmacol Ther</i> . 2005;10(3):181-90.	No	No	Cardiac surgery
Conte J Vasc Surg. 2005;42(3):456-64	No	No	Not a RCT of beta blockers vs control
McGory Surgery. 2005;138(2):171-9	No	No	Review
Lindenauer <i>N Engl J Med</i> . 2005;353(4):349-61.	No	No	Not a RCT
Brady J Vasc Surg. 2005;41(4):602-9.	Yes	Yes	
Sedrakyan <i>J Thorac Cardiovasc Surg.</i> 2005;129(5):997-1005	No	No	Review
Ellison <i>Drugs</i> . 2005;65(6):787-97	No	No	Cardiac surgery
Ferguson <i>Am Heart Hosp J.</i> 2003;1(4):264-72.	No	No	Review
Alex Ann Thorac Surg. 2005;79(2):517-20	No	No	Cardiac surgery
Sellden <i>Acta Anaesthesiol Scand</i> . 2005;49(1):35-40	No	No	Cardiac surgery
Boldt Anesth Analg. 2004;99(4):1009-17	No	No	Cardiac surgery
Chia Br J Anaesth. 2004;93(6):799-805	No	No	On opioid or anaesthetic requirements
Reddy <i>Pharmacotherapy</i> . 2004;24(8):1013-9.	No	No	Cardiac surgery

Crystal <i>Heart</i> . 2004;90(8):941-2	No	No	Cardiac surgery
Halkin J Am Coll Cardiol. 2004;43(10):1780-7	No	No	Cardiac surgery
Booth Anesth Analg. 2004;98(5):1224-31	No	No	Cardiac surgery
Lindenauer Arch Intern Med. 2004;164(7):762-6	No	No	Review
fuul Am Heart J. 2004;147(4):677-83	No	No	Study design
Bekker J Neurosurg Anesthesiol. 2004;16(2):126-35	No	No	Not a RCT on beta blockers
Sanjuan <i>Ann Thorac Surg.</i> 2004;77(3):838-43	No	No	Cardiac surgery
Arbabi <i>J Trauma</i> . 2004;56(2):265-9	No	No	Not a RCT
Tauzin-Fin <i>Br J Anaesth</i> . 2004;92(4):512-7	No	No	Not a RCT on beta blocker vs control
Piper Anasthesiol Intensivmed Notfallmed Schmerzther. 2003;38(12):781-6	No	No	Pre medication only
White Anesth Analg. 2003;97(6):1633-8	No	No	Intraoperative medication only
Kluger J, White CM. Card Electrophysiol Rev. 2003;7(2):165-7.	No	No	Cardiac surgery
Kim Eur J Cardiothorac Surg. 2003;24(5):770-6	No	No	Review
Salpeter Respir Med. 2003;97(10):1094-101	No	No	Effect in COPD
Bohm Z Kardiol. 2003;92(8):668-76	No	No	Cardiac surgery
Cardona P R Health Sci J. 2003;22(2):119-23	No	No	Cardiac surgery
Caylor Can J Surg. 2003;46(3):216-22	No	No	Not a RCT
Shyong J Clin Anesth. 2003;15(3):170-8.	No	No	Not a RCT
Salpeter Cochrane Database Syst Rev. 2002;(4):CD002992	No	No	Effect in COPD
De Castro Anesth Analg. 2003;96(1):33-8	No	No	On opioid or anaesthetic requirements
Fan Anaesthesia. 2002;57(12):1207-12	No	No	Pre medication only
Yazicioglu Eur J Cardiothorac Surg. 2002;22(3):397-401	No	No	Cardiac surgery
Deng Circ J. 2002;66(8):715-7	No	No	Cardiac surgery
Salpeter Cochrane Database Syst Rev. 2002;(2):CD003566	No	No	Effect in COPD
Hynynen <i>Duodecim</i> . 2000;116(17):1805-7	No	No	Not RCT
Auerbach <i>JAMA</i> . 2002;287(11):1435-44	No	No	Review
Tokmakoglu <i>Eur J Cardiothorac Surg</i> . 2002;21(3):401-5	No	No	Cardiac surgery
Salpeter Cochrane Database Syst Rev. 2002;(1):CD002992	No	No	Effect in COPD
Schmidt Arch Intern Med. 2002;162(1):63-9	No	No	Review
Reddy Pharmacotherapy. 2002;22(1):75-80	No	No	Cardiac surgery
Bensky Pharmacotherapy <i>AANA J</i> . 2000;68(5):437-42	No	No	Pre medication only
Van der Maaten <i>J Cardiothorac Vasc Anesth</i> . 2001;15(6):710-6	No	No	Cardiac surgery
Salpeter Cochrane Database Syst Rev. 2001;(2):CD002992	No	No	Effect in COPD
Mollhoff Zentralbl Chir. 2001;126(4):312-7	No	No	Review
Bory Arch Mal Coeur Vaiss. 2000;93 Spec No 4:45-50	No	No	Review
Hynninen Anesth Analg. 2001;92(4):810-6	No	No	Cardiac surgery
Giri Lancet. 2001;357(9259):830-6	No	No	Cardiac surgery
Zalunardo Anaesthesist. 2001;50(1):21-5	No	No	Not a RCT of beta blocker vs control
MMW Fortschr Med. 2001;143(1-2):52	No	No	Not a RCT
Coloma esth Analg. 2001;92(2):352-7	No	No	Not a RCT of beta blocker vs control
ansson Ann Surg. 2001;233(1):60-4	No	No	Not a RCT
Apitzsch Anasthesiol Intensivmed Notfallmed Schmerzther. 2000;35(8):515-22	No	No	Not a RCT of beta blocker

Urban Anesth Analg. 2000;90(6):1257-61	Yes	No	Post operative medication only
Chauhan <i>Indian J Med Res.</i> 1999;110:174-7	No	No	Cardiac surgery
Solomon <i>Ann Thorac Surg</i> . 2000;69(1):126-9	No	No	Cardiac surgery
Zaugg <i>Anesthesiology</i> . 1999;91(6):1674-86	Yes	No	Followed up for 72 hours only
Poldermans <i>N Engl J Med.</i> 1999;341:1789-94	Yes	Yes	Tono wear up for /2 nouns only
Harwood J Cardiothorac Vasc Anesth.	No	No	No placebo group
1999;13(5):555-61	110	110	Two placebo group
Wenke Z Kardiol. 1999;88(9):647-52	No	No	Cardiac surgery
Quaranta <i>Ophthalmology</i> . 1999;106(7):1357-62	No	No	Not a RCT of beta blocker vs control
Van den Berg Eur J Anaesthesiol.	No	No	Not a RCT of beta blockers vs control
1999;16(3):186-94			
Kuhn-Regnier Eur J Cardiothorac Surg.	No	No	Cardiac surgery
1999;15(1):67-74			
Raby Anesth Analg. 1999;88(3):477-82.	Yes	No	Followed up for 48 hours only
Liguori Anesth Analg. 1998;87(6):1320-5	No	No	Intraoperative medication only
Avramov Anesth Analg. 1998;87(3):666-70	No	No	Not an RCT of beta blocker vs control
Korpinen Acta Anaesthesiol Belg.	No	No	Pre medication only
1998;49(2):123-32			
Wallace Anesthesiology. 1998;88(1):7-17	Yes	No	duplicate (Mangano)
Jakobsen Acta Anaesthesiol Scand. 1997	No	No	Pre medication only
Nov;41(10):1324-30			
Jakobsen J Cardiothorac Vasc Anesth.	Yes	No	Not intention to treat
1997;11(6):746-51	N	NT	N. D.CT. Cl. 4 11 1
Ayuso Ann Otol Rhinol Laryngol. 1997;106(10	No	No	Not an RCT of beta blocker vs control
Pt 1):863-8 Palda <i>Ann Intern Med</i> . 1997;127(4):313-28	No	No	Review
Van den Berg <i>Eur J Anaesthesiol</i> . 1997;14(2):134-47	No	No	Pre medication only
Gottelieb J Cardiothorac Vasc Anesth.	No	No	Not a RCT
1997;11(1):67-71	110	110	Not a Re I
Johansen <i>Anesthesiology</i> . 1997;86(2):364-71	No	No	effect on anaesthetic requirements
Jalonen <i>Anesthesiology</i> . 1997;86(2):331-45	No	No	Cardiac surgery
Gandolfi <i>Ophthalmology</i> . 1997;104(2):181-6	No	No	Not an RCT on beta blockers (5 FU)
Mangano <i>N Engl J Med.</i> 1996;335(23):1713-20	Yes	Yes	
Matsuda <i>J Card Surg</i> . 1996;11(6):411-5	No	No	Cardiac surgery
Searle <i>Can J Anaesth</i> . 1996;43(9):890-9	No	No	Cardiac surgery
Beggs Best Pract Benchmarking Healthc.	No	No	Cardiac surgery
1996;1(4):180-6	110	140	Cardiac surgery
Podesser J Thorac Cardiovasc Surg.	No	No	Cardiac surgery
1995;110(5):1461-9			,
Yeager Arch Surg. 1995;130(8):869-72	No	No	Not RCT
Brogden <i>Drugs</i> . 1995;49(4):618-49	No	No	Review
Podesser J Cardiovasc Surg. 1994;35(6 Suppl	No	No	Cardiac surgery
1):233-5			
Schaffer <i>Anaesthesist</i> . 1994;43(11):723-9	No	No	Pre medication only
Bottiger Anaesthesist. 1994;43(11):699-717	No	No	Review
Bottcher Br J Anaesth. 1994;72(6):633-7	No	No	Not an RCT on beta blockers (ACEi)
Neustein J Cardiothorac Vasc Anesth.	No	No	Cardiac surgery
1994;8(3):273-7			
Ramsay Anesth Analg. 1994;78(5):867-75	No	No	Cardiac surgery
Dorian Can J Cardiol. 1994;10(2):193-200	No	No	Not a RCT (compared to amiodarone)
De Jong Cardiovasc Drugs Ther. 1993;7(4):677-	No	No	Cardiac surgery
82			
Jakobsen <i>Ugeskr Laeger</i> . 1993;155(29):2269-73	No	No	Pre medication only
Podesser Thorac Cardiovasc Surg.	No	No	Cardiac surgery
1993;41(3):173-9			

Jakobsen <i>Ugeskr Laeger</i> . 1993;155(12):877-81	No	No	Not a RCT
Wesslen Ann Thorac Surg. 1992;54(6):1151-8	No	No	Cardiac surgery
Kovac J Clin Anesth. 1992;4(4):315-20	No	No	Pre medication only
Singh Can J Anaesth. 1992;39(6):559-62	No	No	Not a RCT of beta blocker vs control
			(esmolol vs labetalol)
Rieke Anaesthesist. 1991;40(11):644-7	No	No	Cardiac surgery
Cleophas <i>Angiology</i> . 1991;42(10):805-11	No	No	Pre medication only
Marlow Can J Anaesth. 1991;38(7):844-8	No	No	Not a RCT of beta blocker vs control
Whirley-Diaz Anaesthesia. 1991;46(3):220-3	No	No	Pre medication only
Kharasch <i>Anesth Analg</i> . 1991;72(2):216-20	No	No	Pre medication only
Reves J Thorac Cardiovasc Surg. 1990;100(2):221-7	No	No	Cardiac surgery
Kanitz J Clin Anesth. 1990 Jul-Aug;2(4):238-42	No	No	Intraoperative medication only
Parnass J Clin Anesth. 1990;2(4):232-7	No	No	Pre medication only
Eichwede <i>Anaesthesist</i> . 1990;39(7):361-6	No	No	Not a RCT
Allberry Can J Anaesth. 1990;37(4 Pt 1):448-51	No	No	Pre medication only
Kling Anaesthesist. 1990;39(5):264-8	No	No	Cardiac surgery
Oxorn Can J Anaesth. 1990;37(2):206-9	No	No	Pre medication only
Sheppard <i>Can J Anaesth</i> . 1990;37(2):202-5	No	No	Pre medication only
Mantangi <i>Can J Cardiol</i> . 1989;5(4):229-34	No	No	Cardiac surgery
Jakobsen <i>Anaesthesia</i> . 1989;44(3):249-52	No	No	Pre medication only
Gold Anesth Analg. 1989;68(2):101-4.	No	No	Intraoperative medication only
Gombotz <i>Acta Anaesthesiol Scand.</i> 1988;32(8):686-90	No	No	Not a RCT of beta blocker vs control
West Am J Ophthalmol. 1988;106(2):168-73	No	No	Pre medication only
Stone <i>Anesthesiology</i> . 1988;68(4):495-500	No	No	Pre medication only
Lamb <i>Eur Heart J.</i> 1988;9(1):32-6	No	No	Cardiac surgery
Turlapaty <i>Am Heart J</i> . 1987;114(4 Pt 1):866-85	No	No	Review
Khuri <i>Am J Cardiol</i> . 1987;60(6):51D-58D	No	No	Cardiac surgery
Adlerberth <i>Reviewbolism</i> . 1987;36(7):637-42	No	No	Not a RCT of b blocker vs control
Simpson <i>Anaesthesia</i> . 1987;42(3):243-8	No	No	Pre medication only
Adlrberth <i>Ann Surg.</i> 1987;205(2):182-8	No	No	Not a RCT
Magnusson <i>Br J Anaesth</i> . 1986;58:251-60	No	No	Pre medication only
Jakobsen <i>Br J Anaesth</i> . 1986;58(3):261-6	No	No	Pre medication only
Murthy <i>J Clin Pharmacol</i> . 1986;26 Suppl A:A27-A35	No	No	Review
Reves <i>Am J Cardiol</i> . 1985;56(11):57F-62F	No	No	Review
Gray <i>Am J Cardiol</i> . 1985;56(11):49F-56F	No	No	Cardiac surgery
Mantangi <i>J Thorac Cardiovasc Surg</i> . 1985 Mr;89(3):439-43	No	No	Cardiac surgery
Heikkila Acta Anaesthesiol Scand. 1984;28(6):677-82	No	No	Cardiac surgery
Hasselgren <i>J Clin Endocrinol metab</i> . 1984;59(5):835-9	No	No	Not RCT of beta block vs control
Hanna <i>Anaesthesia</i> . 1983;38(12):1192-4	No	No	Pre medication only
Ponten <i>Anesth Analg</i> . 1983;62(4):380-90	No	No	Cardiac surgery
Berggren Scand J Thorac Cardiovasc Surg. 1983;17(1):29-32	No	No	Cardiac surgery
Bayliff <i>Ann Thorac Surg</i> .1999 Jan;67(1):182-6.	Yes	Yes	
Burns <i>Br JAnaesth</i> . 1988;61:345-46	No	No	Pre medication only
Coleman Anaesthesia 1980; 35:972-78	No	No	Pre medication only
Cucchiara Anesthesiology 1986;65:528-31	No	No	Pre medication only
Davies Anaesth Intensive Care 1993;20:161-164	No	No	Pre medication only
Gibson Clin Pharmacol Ther 1988;44:650-53	No	No	Pre medication only

Leslie J Clin Anesth 1989;1:194-200	No	No	Pre medication only
Liu Can Anaesth Soc J 1986;33:556-62	No	No	Pre medication only
MacKenzie BMJ 1989;298:363-64	No	No	Pre medication only
Inada J Clin Anesth 1989;1:207-13	No	No	Pre medication only
Miller Can J Anesth 1991;38:849-58	No	No	Pre medication only
Rosenburg <i>BMJ</i> 1996;313:258-61	No	No	Pre medication only
Bohm Z Kardiol 2003;92:668-676	No	No	Not a RCT of beta blocker vs control
Guran <i>Jurnalul Roman de Anestezie Terapie</i> Intensiva 2009;16:93-8	No	No	On anaesthetic or opioid requirements
Sandler J Cardiothorac Anesth 1990;4:44-50	No	No	Pre medication only
Khan Annals of Noninvasive Electrocardiology.2013;18(1):58-68	No	No	Cardiac Surgery
Garnock-Jones. <i>Drugs</i> . 2012;72(1):109-32	No	No	Review
Ellenberger. Anesthesiology. 2011;114(4):817-23	No	No	Not a RCT of beta blocker vs control
Halonen. <i>Annals of Internal Medicine</i> . 2010;153(11):703-9	No	No	Cardiac Surgery
Foex. Anesthesiology. 2010;113(4):767-71	No	No	Review
Wallace. Anesthesiology. 2010;113(4):794-805	No	No	Review
Shukla. <i>Internet Journal of Anesthesiology</i> . 2010;25(1):1	No	No	On anaesthetic or opioid requirements
Stephens. <i>Critical Care Nursing</i> . 2010;22(2):209-15	No	No	Review
Koi. Current Therapeutic Research. 2009;70(3):197-208	No	No	Not a RCT of beta blocker vs control
Alper. Advisor for Nurse Practitioners. 2009;12(4):72	No	No	Review
McColl. ACP Journal Club. 2009;150(3):2	No	No	Review
Mui. Journal of Clinical Outcomes Management. 2008;15(10):470-1	No	No	Review
Turan. Internet Journal of Anesthesiology. 2008;17(2):7	No	No	Not a RCT of beta blocker vs control
Mullett. RN. 2008;71(6):23	No	No	Review
Flood. American Family Physician. 2007;75(5):656-85	No	No	Review
Mason. AANA Journal. 2006;74(2):113-7	No	No	Review
Fleisher. Current Reviews for Nurse Anesthetists'. 2004;27(6):63-70	No	No	Review
Martinez. <i>Journal of Critical Care</i> . 2002;17(2):105-13	No	No	Review
Kuro. Anesthesia and Resuscitation. 2002;36(3):145-155	No	No	Cardiac Surgery

## **Appendix 3**

In the trial by Mangano and colleagues, only the post discharge 2- year mortality is reported, so the Kaplan Meier survival curve was used to obtain the post discharge 30-day mortality; 3 deaths occurred in the control group, and 0 deaths in the beta-blocker group. This was added to the in-hospital mortality data to give the all-cause 30-day mortality. Vertical line =30 days.

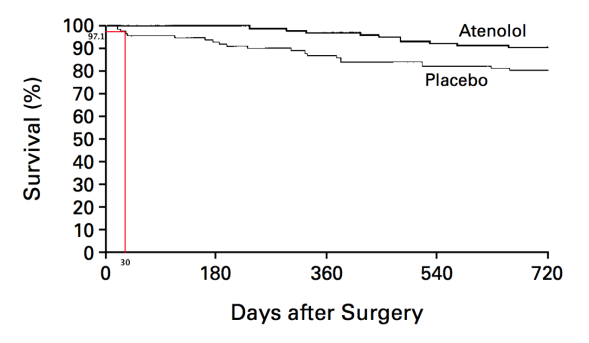


Figure extracted from Mangano N Engl J Med. 1996;335(23):1713-20

# Appendix 4

Publication bias assessment using funnel plot

