Haemodynamic goal-directed therapy in cardiac and vascular surgery. A systematic review and meta-analysis

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Received 28 March 2012; received in revised form 12 June 2012; accepted 18 June 2012

Summary

In cardiovascular surgery, reduced organ perfusion and oxygen delivery contribute to increased postoperative morbidity and prolonged intensive care unit stay. Goal-directed therapy (GDT), a perioperative haemodynamic strategy aiming to increase cardiac output, is helpful in preventing postoperative complications, but studies in the context of cardiovascular surgery have produced conflicting results. The purpose of the present meta-analysis is to determine the effects of perioperative haemodynamic goal-directed therapy on mortality and morbidity in cardiac and vascular surgery. MEDLINE, EMBASE, The Cochrane Library and the DARE databases were searched until July 2011. Randomized controlled trials reporting on adult cardiac or vascular surgical patients managed with perioperative GDT or according to routine haemodynamic practice were included. Primary outcome measures were mortality and morbidity. Data synthesis was obtained by using odds ratio (OR) with 95% confidence interval (CI) by a random effects model. An OR <1 favoured GDT. Statistical heterogeneity was assessed by Q and I² statistics. Eleven articles (five cardiac surgery and six vascular procedures), enrolling a total sample of 1179 patients, were included in the analysis. As compared with routine haemodynamic practice, perioperative GDT did not reduce mortality in either cardiac or vascular surgery (pooled OR 0.87; 95% CI 0.37–2.02; statistical power 64%). GDT significantly reduced the number of cardiac patients with complications (OR 0.34; 95% CI 0.18–0.63; P = 0.0006), but no effect was observed in vascular patients (OR, 0.84; 95% CI 0.45–1.56; P = 0.58). Perioperative GDT prevents postoperative complications in cardiac surgery patients, while it has no effect in vascular surgery. The different characteristics and comorbidities of the population enrolled could explain these conflicting results. More trials conforming to the characteristics of low-risk-of-bias studies and enrolling a larger and well-defined population of patients are needed to better clarify the effect of GDT in the specific setting of cardiovascular surgery.

Keywords: Perioperative • Haemodynamic • Goal-directed • Vascular • Cardiac • Surgery

INTRODUCTION

During surgery, organ perfusion and tissue oxygen delivery are often impaired as a consequence of the inability of the patient to face surgery-induced alterations in the cardiorespiratory and metabolic demands [1]. This particularly applies to cardiac surgery, in which episodes of reduction of gut oxygenation, related to intraoperative hypovolemia and hypotension, are frequent [2–4], leading to postoperative complications [5–9]. Inadequate oxygen delivery and higher oxygen extraction in the first 24 h after surgery [10] have been shown to be independent predictors of prolonged intensive care unit (ICU) stay [11]. The frequent coexistence of heart disease, hypertension, diabetes, and stroke in patients undergoing vascular surgery poses these patients at risk. Diminished cardiopulmonary reserve, limiting their ability to prevent oxygen delivery/demand mismatch [12], appears to be the most important factor affecting the outcome of surgery in these aged people [12].

It has been proposed that goal-directed therapy (GDT), a perioperative haemodynamic strategy aiming to increase cardiac output, could be helpful in preventing or treating tissue hypoxia and some evidence supports the benefit of this approach in septic [13] and surgical patients [14, 15]. Studies on this issue in the context of cardiovascular surgery have produced conflicting results [16, 17].

Therefore, we performed a systematic review including a meta-analysis on the effects of perioperative GDT on postoperative complications. We reviewed randomized controlled trials (RCTs) to assess the efficacy of GDT compared with standard haemodynamic management against postoperative complications in adult surgical patients undergoing cardiac and vascular procedures.

METHODS

Eligibility criteria

Studies were searched according to the following eligibility criteria [18]:

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Types of participants. Adult (age ≥18 years) patients undergoing cardiac or vascular surgery were considered. Studies involving other kinds of surgeries and mixed populations of critically ill or non-surgical patients were excluded.

Type of intervention. GDT was defined as perioperative monitoring and manipulation of haemodynamic parameters to reach normal or supranormal values by fluid alone or in combination with inotropic therapy. Studies including late haemodynamic optimization treatment were excluded.

Type of comparison. Trials comparing the beneficial and harmful effects of GDT and standard haemodynamic therapy were considered. Standard haemodynamic management was defined as anaesthesiologists’ routine administration of fluids and/or inotropic drugs to achieve haemodynamic stability, but not aimed to reach physiological flow-related end points and not guided by appropriate monitoring. RCTs with no description or no difference in optimization strategy between groups, RCTs with therapy titrated to the same goal in both groups or not titrated to predefined end points were excluded.

Type of outcome measures. Primary outcome measures were mortality and morbidity, evaluated as the number of patients with complications and the number of postoperative complications in cardiac and vascular surgery. Postoperative complications were classified as cardiac (e.g. acute myocardial infarction based on ECG and/or enzyme alterations, arrhythmias that required treatment, pulmonary oedema, congestive heart failure, low cardiac output syndromes, etc.) and non-cardiac (e.g. acute renal failure, liver insufficiency, gastrointestinal complications, cerebrovascular accidents, etc.). Secondary outcome was the incidence of intraoperative cardiac adverse events including hypotension, ST alterations, arrhythmias, and heart rate alterations (see Supplementary material S1 for complete list and definition of postoperative and intraoperative complications).

Type of studies. RCTs studying perioperative GDT. No language, publication date or publication status restrictions were imposed.

Search
We used the following search terms to search all trials: RCTs, controlled clinical trial, cardiac surgery, vascular surgery, cardiovascular surgery, goal directed, goal oriented, goal target, cardiac output, cardiac index, oxygen delivery, oxygen consumption, cardiac volume, stroke volume, fluid therapy, fluid loading, fluid administration, optimization, supranormal. The search strategies used for MEDLINE, The Cochrane Library and EMBASE databases are showed in Supplementary material S2.

Study selection
Two investigators first examined each title and abstract to exclude clearly irrelevant studies and to identify potentially relevant articles. Two other investigators independently determined the eligibility of the full-text articles retrieved. At this stage, the names of the authors, institution, journal of publication and results were not known to the two investigators.

Data collection process
Data were independently collected by two investigators with any discrepancy resolved by reinspection of the original article. To avoid errors in transcribing, the data were entered into the statistical software and rechecked by other investigators.

Data items
Data abstraction included patients characteristics (age and sex) and risk factors (based on physiological and operative severity—POSSUM—score [20], age >60 years and preoperative morbidity), type of surgery (i.e. elective or emergent, cardiac or vascular), type of haemodynamic GDT (monitoring tools, haemodynamic end points and therapeutic intervention), incidence (number of patients and/or number of episodes) and type and rate of intraoperative adverse events and postoperative complications.

Risk of bias in individual studies
The Scottish Intercollegiate Guidelines Network (SIGN) checklist for RCTs [21] was used to evaluate the methodological quality of RCTs. The SIGN checklist was independently filled by two investigators and whenever different, the study was further assessed to reach consensus. A double plus (++) denotes studies very unlikely to have bias, a single plus (+) denotes studies in which bias is unlikely, and a minus (−), studies with high risk of bias. A double plus was assigned to studies that adequately described all the criteria of randomization, concealment, blinding, intention-to-treat analysis and predefined outcomes, whereas a single plus was given to studies meeting only four of the five criteria. The adequacy of these five criteria is strongly associated with bias reduction [22, 23]. Regarding blinding, those studies in which the outcome was explicitly predefined, the outcome assessment was blinded or both were considered adequately masked [24].
Summary measures and planned method of analysis

Meta-analytic techniques (analysis software RevMan, version 5.1.6 Cochrane Collaboration, Oxford, UK) were used to combine studies using odds ratio (OR) and 95% confidence intervals (CI). The statistical method used for combining the results was to weight studies by the inverse variances of their effect estimates. Smaller studies, that were subject to greater sampling variation and hence were less precise, as reflected in the wider CI around the intervention effect estimate, received less weight while larger studies that gave more precise results (narrower CI s) were given more weight [24]. A statistical difference between groups was considered to occur if the pooled 95% CI did not include 1 for the OR. An OR <1 favoured GDT when compared with the control group. Two-sided P values were calculated. A random effects model was chosen for all analyses. Statistical heterogeneity and inconsistency were assessed by using the Q and I² tests, respectively [25, 26]. When the P value of the Q-test was <0.10 and/or the I² was >40%, heterogeneity and inconsistency were considered significant [27]. Statistical power (i.e. the probability of correctly rejecting the null hypothesis that the OR equals 1 given n treatment patients, m control patients per treatment patient, P₀ the probability of the outcome for a control patient, P₁ the probability of the outcome in an experimental subject and a Type I error probability α of 0.05) was calculated for each analysis and was considered adequate if ≥80%.

RESULTS

Study selection

The search strategies identified 2685 (MEDLINE), 8543 (Cochrane Library) and 795 (EMBASE) articles. After initial screening and subsequent more detailed selection, a pool of 65 potentially relevant RCTs was identified. The eligibility process (see Fig. 1) excluded 54 articles and, therefore, 11 articles [4, 16, 17, 28–35], enrolling a total sample of 1179 patients, were included in the analysis.

Study characteristics

All selected articles were RCTs evaluating the effects of GDT on postoperative mortality and morbidity, as primary or secondary outcome, and had a population sample of adult patients undergoing cardiac or vascular surgical procedures. Of 11 studies, five included cardiac surgery [4, 17, 31–33] and six vascular procedures [16, 28–30, 34, 35]. Six studies [4, 17, 30, 32–34] were performed in Europe, four [16, 28, 29, 35] in the USA, and one [31] in India, from 1991 to 2010.

All studies provided data about mortality and morbidity with the incidence of single postoperative complications. Intraoperative adverse events were clearly defined and reported in all except one [34] of the six vascular surgery studies; no cardiac study reported the incidence of intraoperative adverse

![Figure 1: Outline of studies selection process. Flow chart summarizing the procedure of studies selection for the meta-analysis.](image-url)
events. Eight studies [4, 16, 28–32, 35] clearly classified and reported postoperative complications, according to the definitions provided in the Supplementary material S1. Data concerning RCTs quality assessment, type of surgery, timing, goals, monitoring, and modality of perioperative GDT are presented in Table 1. The methodological evaluation, according to the SIGN score, showed that only 4 of 11 studies were considered to be high-quality studies.

In five of six studies concerning vascular surgery [16, 28–30, 35], haemodynamic monitoring and management started before surgery, and in one [34], it was performed intraoperatively. In one study [29], treatment was started either 12 h or 3 h before surgery; both groups were pooled together for the purpose of the analysis. In two cardiac studies [4, 33], GDT was started during surgery, while in the remaining three GDT [17, 31, 32] was started postoperatively (Table 1).

In six studies (five of them concerning vascular surgery [16, 28–30, 32, 35]), haemodynamic monitoring was performed with pulmonary artery catheter (PAC), with oxygen delivery, cardiac output, mixed venous oxygen saturation and lactate as goal parameters. In one study [33], the PICCO plus (single transpulmonary dilution Cardiac Output) system was used to measure cardiac output. In two studies [31, 34], a non-invasive cardiac output measurement (FloTrac), based on the analysis of arterial waveform, was performed, associated with central venous oxygen saturation (ScvO2). In two studies [4, 17], an oesophageal Doppler was used and stroke volume guided haemodynamic optimization. In all studies, except two [4, 17], the treatment group received both fluids (crystalloids and/or colloids and/or blood) and inotropes (dopamine, dobutamine, dopexamine or epinephrine) with vaso-dilators (Table 1).

In six [16, 28, 29, 30, 31, 33] studies, control groups were not advanced monitored and no flow-related data are available. Only two studies [17, 33] reported a potential conflict of interest.

### Quantitative data synthesis

**Mortality.** Twenty-nine patients died: 15/587 (2.5%) had been randomized to control and 14/629 (2.2%) to the perioperative GDT group. Pooled OR was 0.87, and 95% CI was 0.37–2.02 (11 RCTs). No statistical heterogeneity and inconsistency were

### Table 1. Quality assessment, sample characteristics and intervention details of the included studies

<table>
<thead>
<tr>
<th>Author (year), country [reference]</th>
<th>SIGN score</th>
<th>SIGN comment</th>
<th>Risk</th>
<th>Surgery</th>
<th>Timing</th>
<th>Tools and goals</th>
<th>Modality of optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berlauk et al. (1991), USA [28]</td>
<td>-</td>
<td>Concealment and trial flow not described</td>
<td>Elective peripheral vascular</td>
<td>Preop</td>
<td>PAC; CI ≥ 2.8 l min⁻¹ m⁻², 8 ≤ Pcwp ≤ 14 mmHg, SVR ≤ 1100 dyne s cm⁻⁵</td>
<td>Fluids and inotropes</td>
<td></td>
</tr>
<tr>
<td>Bender et al. (1997), USA [29]</td>
<td>-</td>
<td>Randomization and concealment not clear</td>
<td>Elective aortic and vascular</td>
<td>Preop</td>
<td>PAC; CI ≥ 2.8 l min⁻¹ m⁻², 8 ≤ Pcwp ≤ 14 mmHg, SVR ≤ 1100 dyne s cm⁻⁵</td>
<td>Fluids and inotropes</td>
<td></td>
</tr>
<tr>
<td>Bonazzi et al. (2002), Italy [30]</td>
<td>-</td>
<td>concealment and trial flow not described</td>
<td>Elective vascular</td>
<td>Preop</td>
<td>Oesophageal Doppler; SVO2 &gt; 70%</td>
<td>Fluids and inotropes</td>
<td></td>
</tr>
<tr>
<td>Kapoor et al. (2008), India [31]</td>
<td>+</td>
<td>Randomization not clear</td>
<td>Moderate to high risk</td>
<td>Elective cardiac (on-pump)</td>
<td>Postop</td>
<td>FloTrac™; CI ≥ 2.5 l min⁻¹ m⁻², SVO2 ≥ 10%, ScvO2 &gt; 70%</td>
<td>Fluids and inotropes</td>
</tr>
<tr>
<td>McKendry et al. (2004), England [17]</td>
<td>+</td>
<td>Complication not defined</td>
<td>Elective cardiac (on-pump)</td>
<td>Postop</td>
<td>Oesophageal Doppler; SVO2 &gt; 70%</td>
<td>Fluids</td>
<td></td>
</tr>
<tr>
<td>Mythen et al. (1995), England [4]</td>
<td>-</td>
<td>Randomization not clear, flow of patient not described</td>
<td>High risk</td>
<td>Elective cardiac (off-pump)</td>
<td>Intraop</td>
<td>Oesophageal Doppler; SV optimization and rise in CVP &lt; 3 mmHg</td>
<td>Fluids</td>
</tr>
<tr>
<td>Polonen et al. (2000), Europe [32]</td>
<td>+</td>
<td>Randomization not clear</td>
<td>Elective cardiac (on-pump)</td>
<td>Postop</td>
<td>PAC; SVO2 &gt; 70%, lactate ≤ 2.0 mmol/L</td>
<td>Fluids and inotropes</td>
<td></td>
</tr>
<tr>
<td>Smetkin et al. (2009), Russia [33]</td>
<td>-</td>
<td>Randomization not adequate, not blinded, concealment not described</td>
<td>ASA II and III</td>
<td>Elective cardiac (off-pump)</td>
<td>Intraop</td>
<td>PICCO plus; ITBV 850–1000 ml m⁻¹, ScvO2 ≥ 60%</td>
<td>Fluids and inotropes</td>
</tr>
<tr>
<td>Valentine et al. (1998), USA [16]</td>
<td>-</td>
<td>Randomization not clear, not blinded</td>
<td>Elective aortic</td>
<td>Preop</td>
<td>PAC; CI ≥ 2.8 l min⁻¹ m⁻², 8 ≤ Pcwp ≤ 15 mmHg, SVR ≤ 1100 dyne s cm⁻⁵</td>
<td>Fluids and inotropes</td>
<td></td>
</tr>
<tr>
<td>Van der Linden et al. (2010), Belgium [34]</td>
<td>++</td>
<td>Elective peripheral vascular</td>
<td>ASA II and III</td>
<td>Intraop</td>
<td>FloTrac™; CI ≥ 2.1 l min⁻¹ m⁻²</td>
<td>Fluids and inotropes</td>
<td></td>
</tr>
<tr>
<td>Ziegler et al. (1997), USA [35]</td>
<td>-</td>
<td>Randomization and concealment not clear, flow of patient not described</td>
<td>Elective vascular (aortic and limb salvage)</td>
<td>Preop</td>
<td>PAC; Svo2 ≥ 65%, Hb ≥ 10 g/dl, Pcwp ≥ 12 mmHg</td>
<td>Fluids and inotropes</td>
<td></td>
</tr>
</tbody>
</table>


‘+’ describes studies with very unlikely bias, ‘++’ describes studies with unlikely bias and ‘−’ describes studies with high risk of bias. See text for risk definition.
detected. The statistical power was 64%. Sub-group analysis confirmed that GDT did not reduce mortality in cardiac (OR 0.68; 95% CI 0.19–2.38; 694 pts; 5 RCTs; P = 0.55) and vascular patients (OR 1.09; 95% CI 0.30–3.99; 522 pts; 6 RCTs; P = 0.90). No statistical heterogeneity and inconsistency were observed in the two sub-groups (Fig. 2).

**Patients with complications.** About 149 patients developed postoperative complications: 87/587 (14.8%) had been randomized to control group and 62/627 (9.8%) to GDT. Pooled OR was 0.57, and 95% CI was 0.34–0.98 (11 RCTs). The statistical power was 74.5%. Significant statistical heterogeneity and inconsistency were detected (Q statistic P = 0.08; \( I^2 = 40\%). Sub-group analyses demonstrated that GDT significantly reduced the number of cardiac patients with complications (OR 0.34; 95% CI 0.18–0.63; 694 pts; 5 RCTs; P = 0.0006, statistical power 97%), but no effect was observed in vascular patients (OR 0.84; 95% CI 0.45–1.56; 520 pts; 6 RCTs; P = 0.58, statistical power 59%). No statistical heterogeneity and inconsistency were observed in the two sub-groups (Fig. 3).

**Cardiac and non-cardiac intraoperative and postoperative complications in vascular surgery.** In vascular surgery, no difference was observed between groups in cardiac intraoperative adverse events (OR 1.10; 95% CI 0.66–1.83; 520 pts; P = 0.72, Q-test: P = 0.002; \( I^2 = 77\%). With regard to postoperative complications, no differences were found in cardiac (OR 0.88, 95% CI 0.50–1.56; 520 pts; P = 0.67, no statistical heterogeneity and inconsistency, statistical power 63%) and non-cardiac (OR 0.82; 95% CI 0.31–2.19; 520 pts; P = 0.69, Q-test: P = 0.11, \( I^2 = 48\%), statistical power 50%) complications (Fig. 4).

**Cardiac and non-cardiac postoperative complications in cardiac surgery.** The number of postoperative cardiac complications was significantly different between GDT and control group (OR 0.35; 95% CI 0.14–0.90; 694 pts; P = 0.03, statistical power 58.8%), as well as non-cardiac postoperative complications (OR 0.31; 95% CI 0.16–0.63; 694 pts; P = 0.001, statistical power 97.8%). No statistical heterogeneity and inconsistency were observed in the two sub-groups (Fig. 5).

**DISCUSSION**

The results of the present meta-analysis show that perioperative GDT is effective in reducing postoperative complications in cardiac surgical patients, while it cannot decrease postoperative complications in vascular surgery. No difference between GDT and standard haemodynamic treatment could be detected in mortality in both cardiac and vascular surgery.

Traditionally, in cardiac surgery, postoperative complications have been related to the impairment between oxygen delivery and uptake [3]. During cardiopulmonary by-pass, high lactate levels, as an index of inadequate oxygen delivery, have been observed [36–38]. In off-pump procedures, intraoperative hypoperfusion, as expressed by gastric mucosal acidosis, is common and has been associated with an increased risk for postoperative complications [9]. In the postoperative period, higher oxygen

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*Figure 2:* Mortality. Rates of postoperative mortality for each of the studies with ORs and 95% CI. The studies were divided into two sub-groups defined as cardiac and vascular surgery. The pooled OR and 95% CI are shown as the total. The size of the box at the point estimate of the OR gives a visual representation of the ‘weighting’ of the study. The diamond represents the point estimate of the pooled OR and the length of the diamond is proportional to the CI. OR: odds ratios; 95% CI: 95% confidence intervals.
Figure 3: Patients with postoperative complications. Rates of patients with postoperative complications for each of the studies with ORs and 95% CI. The studies were divided into two sub-groups defined as cardiac and vascular surgery. The pooled OR and 95% CI are shown as the total. The size of the box at the point estimate of the OR gives a visual representation of the 'weighting' of the study. The diamond represents the point estimate of the pooled OR and the length of the diamond is proportional to the CI. OR: odds ratios; 95% CI: 95% confidence intervals.

Figure 4: Postoperative complications in vascular surgery. Rates of postoperative complications for each of the studies involving vascular surgery with ORs and 95% CI. The studies were divided into two sub-groups defined as cardiac and non-cardiac complications (see text for details). The pooled OR and 95% CI are shown as the total. The size of the box at the point estimate of the OR gives a visual representation of the 'weighting' of the study. The diamond represents the point estimate of the pooled OR and the length of the diamond is proportional to the CI. OR: odds ratios; 95% CI: 95% confidence intervals.
extraction and low SvO₂ values, implying an unmatched oxygen demand, have been associated with prolonged ICU stay and increased morbidity [39, 40]. Preventing or paying back soon after tissue oxygen debt has been shown to reduce post-operative complications [13]. This may be accomplished by the strategy of GDT, referring to the monitoring and manipulation of oxygen transport parameters by means of fluids, red blood cells and/or inotropic drugs. In major surgery, GDT reduces post-operative dysfunction of organs particularly at risk of hypoperfusion and hypoxia [41, 42]. This meta-analysis, pooling patients undergoing both intra- (off-pump procedures) and postoperative (on-pump) GDT, demonstrated that, in cardiac surgical patients, the number of patients with postoperative complications may be significantly reduced. Interestingly, there was a significant reduction in both specific cardiac and non-cardiac complications. This result fits well with previous analyses in which a significant reduction in kidney (4220 patients with 3 of 20 studies enrolling cardiac patients) and gastrointestinal (major surgery excluding cardiac surgery) dysfunction was observed, and emphasizes the role of specific organ perfusion during surgical stress [41, 42].

In contrast to cardiac surgery, vascular surgical patients do not seem to benefit from this approach. The patients undergoing surgery for vascular disease tend to be elderly, diabetic, and with a reduced cardiopulmonary reserve [12]. These particular characteristics would theoretically take advantage of a strategy of haemodynamic tune up for surgery through PAC or other haemodynamic monitoring. However, although in most vascular studies, GDT was started preoperatively and was continued till the postoperative phase, no improvement in the number of complications could be observed. A hypothesis to explain this different result is that, in this particular setting of patients, the expected advantage of preventing tissue hypoxia could have been counterbalanced by an increase in the number of adverse events. An aggressive use of fluids (actually in all studies GDT group received more fluids) and catecholamines might have carried potential complications such as arrhythmias, or a mismatch between myocardial oxygen supply and requirements with the risk of myocardial ischaemia [43]. However, analysing both intraoperative adverse events (including hypotension, arrhythmias, ST depression or pulmonary oedema) or postoperative cardiac complications (including congestive heart failure, acute myocardial infarction, arrhythmias and pulmonary oedema), no difference was detected between groups. An alternative explanation might have been the inclusion criteria. Most vascular studies excluded severe cardiopathic patients, and by preselecting patients who are at lower risk for adverse cardiac complications, any beneficial role for GDT would expectedly be more difficult to estimate. A recent review [44] substantiates this concept, demonstrating that higher the patient risk, higher the benefit of GDT. Therefore, while it is intellectually appealing to use a PAC in a population with a known incidence of cardiac abnormalities and postoperative complications, maybe its real utility is limited to a restricted, well-defined group of high-risk patients.

In patients undergoing both cardiac and vascular surgery, GDT did not reduce mortality. In patients undergoing major surgery, the occurrence of any major complications in the 30-day postoperative period is more important than preoperative risk and intraoperative factors in determining short- and long-term survivals [45]. Therefore, while in vascular surgery the absence of any reduction in mortality may be explained by the absence of benefit in postoperative complication occurrence, in cardiac surgery the mortality result is less obvious. However, the overall low control-group mortality in cardiac surgical patients (<3%) may help in explaining this result. Shoemaker et al. [46] found that GDT was effective only in those studies when optimization treatment was performed in high-risk surgical patients (i.e. control group mortality >20%), and this result has been recently
confirmed [44]. However, it is not yet clear whether the absence of mortality reduction with GDT is due to a lack of GDT efficacy (patients who are not very ill may not really benefit) or if it is due to a low statistical power of the analysis, needing a much larger numbers of patients since the event rate is low in the control group. Moreover, no events were observed in both groups in 4 of the 11 included studies, further reducing the overall sample size of this analysis.

Limitations

The main limitations of all meta-analyses include reporting bias, quality assessment, end point definition and methodological heterogeneity of the included studies.

Publication bias refers to the propensity of trials with positive results to be published as full text and of trials with negative results not to be published or published only in abstract form. In order to reduce this bias, an attempt was made to include all grey and published reports [47] that met the inclusion criteria, and to retrieve unpublished data by contacting the authors of the studies. No abstract and no unpublished data were retrieved. Available statistical tests are not accurate enough to detect publication bias [48] and asymmetry in funnel plots is not an accurate predictor of publication bias [48].

Biased effect estimates may be produced by sub-optimal quality of RCTs, since less rigorous studies are biased toward overestimating an intervention’s effectiveness and result in ‘false positive’ conclusions. Quality assessment was evaluated by the SIGN checklist that gives particular weight to the domains most relevant to the control of bias (randomization, concealment, blinding, intention-to-treat analysis and predefined outcomes).

In the present meta-analysis, most RCTs presented clear randomization and concealment, and blinding was not always feasible. However, some studies take other measures to reduce the risk of bias, such as adopting objective, well-defined outcomes, that are less prone to risk of bias than subjective ones. Eight trials of the present meta-analysis clearly and uniformly defined postoperative complications, while in three studies, complications were not adequately defined. Moreover, selection bias (i.e. systematic differences between baseline characteristics of the groups that are compared) could affect the reliability of the results of RCTs, and could explain, for example, the apparently conflicting results between two similar studies [28, 29]. For all these reasons, only four studies obtained a SIGN score of at least one plus. Owing to the low number of studies, a quality-sensitive analysis including studies with low risk of bias (SIGN evaluation ++ or +) was not performed.

Two studies [17, 33] clearly reported a potential conflict of interests. In both trials, however, these potential conflicts of interest are unlikely to lead directly to a risk of bias [49], since ethical approval was obtained in both trials and a sample size calculation was performed in the one by Mckendry.

The major problem with meta-analysis is the differences between RCTs included. First, the timing of GDT differs markedly between the studies, since some studies started haemodynamic monitoring and management before surgery, some started during surgery, and some started in the postoperative period. GDT before surgery has been shown to be effective, but difficult to institute because of resource constraints. Shoemaker et al. [14] have observed that if flow and oxygen debts developing at the time of surgical stress are paid back soon after, that is within 8 h, the incidence of postoperative complications may equally decrease, but if it is never paid back cell dysfunction and death occur. Since there is increasing evidence that both intra- and postoperative optimization work well, these are alternative strategies when preoptimization is not possible, allowing the avoidance of postoperative haemodynamic monitoring, which is difficult to pursue if resources are limited or if the time prior to surgery is not sufficient. A recent meta-analysis [41] substantiates this hypothesis, demonstrating that, from a ‘renal standpoint’, haemodynamic optimization performed during or soon after surgery is a feasible alternative when preoperative optimization is difficult to pursue.

Of equal concern are the differences in the technique of haemodynamic monitoring. In some studies, the PAC was used, in one, the PICCO system was used, in two, the FloTrac system was used, and in two, an oesophageal Doppler was used. These methodologies are not necessarily equivalent or equally accurate. Furthermore, in most studies, GDT consisted of both administration of fluids and inotropes, but in two, only fluids were used as part of the ‘therapy’.

No significant difference in specific complications (except for non-cardiac complications in cardiac patients) were observed between GDT and control group: the very low statistical power of these analyses, due to the low event rate, may explain this finding and does not allow drawing any meaningful clinical conclusion, calling for further trials.

Research agenda

Owing to the variability in the methodology and definition of postoperative complications among studies, further prospective randomized controlled studies are warranted to investigate the relationship between haemodynamic GDT and postoperative complications, conforming to the characteristics of low risk of bias studies and adopting widely accepted and clinically relevant definitions for each specific outcome. Moreover, further studies on this topic should be powered enough to determine whether in cardiac patients, GDT is really able to reduce mortality in low-risk patients also.

CONCLUSIONS

Within the limitations of existing data and the analytic approaches employed in the present meta-analysis, perioperative GDT prevents postoperative complications in cardiac surgery patients, but produces no benefit in vascular surgery.

The occurrence of any postoperative complication is the most important factor in determining patient’s survival and, therefore, perioperative strategies aiming to prevent organ dysfunction are highly necessary in clinical practice. A very recent meta-analysis [50] has addressed this question, confirming that GDT is associated with an overall improvement of perioperative outcome, while no effect of GDT was found in mortality. This article, however, excluded cardiac trials and pooled together different surgical procedures (i.e., vascular and major abdominal). Therefore, with the present state of knowledge, no definite conclusion can be made.

Further research may be required to resolve the controversial issue of optimal perioperative haemodynamic strategy,
controlling for specific sub-groups of surgery and adopting similar haemodynamic protocols.

SUPPLEMENTARY MATERIAL

Supplementary material is available at CVTS online.

ACKNOWLEDGEMENTS

The authors express their sincere gratitude to Vincent Pellegrino, Senior Staff Specialist, Intensive Care Unit, the Alfred Hospital and Monash Medical Centre, Melbourne.

Funding

Support was provided solely from departmental sources.

Conflict of interest: none declared.

REFERENCES

Goal-directed therapy is a term used to describe the guidance of intravenous fluid and vasopressors with or without inotropic drugs by using cardiac output or related parameters to optimize the circulatory status in the immediate cardiac surgery patients. This concept was first propagated by Shoemaker et al. in 1988 [2], who found a significant reduction in mortality and hospital stay in high-risk surgical patients by avoiding a tissue oxygen debt perioperatively. The anaesthetic management consisted of early fluid loading with or without dobutamine to increase cardiac output to supranormal values.

Conventional haemodynamic monitoring in cardiac surgery includes variables such as heart rate, mean arterial pressure, central venous pressure and urine output. Advanced monitoring is essential in goal-directed therapy. It comprises central venous oxygen saturation with one of the following technologies: pulmonary artery catheterization, oesophageal Doppler flowmetry, single trans-pulmonary thermodilution [3]. All these monitoring technologies can measure or calculate the cardiac output or the stroke volume and other advanced parameters with some degree of invasiveness. A previously written algorithm is usually implemented by hospital staff to detect low cardiac output and to apply the protocol [4]. This meta-analysis demonstrates that applying goal-directed therapy by using advanced monitoring technologies reduces postoperative complications in elective cardiac surgery patients albeit without improvement in mortality. This is not in line with the 2011 ACCF/AHA guideline for coronary artery bypass graft (CABG) surgery, which recommends the placement of a pulmonary artery catheter before induction of anaesthesia only in patients with acute haemodynamic instability or cardiogenic shock. However, it is considered to be reasonable in clinically stable patients undergoing CABG after consideration of baseline patient risk, the planned surgical procedure, and the practice setting [5].

Continuing investigations into this area are warranted to better clarify the link between haemodynamic optimization and improved outcome in patients undergoing elective cardiac surgery.

Conflict of interest: none declared

References


Giglio et al. [1] are to be commended for trying to answer an important question that frequently arises in clinical practice: what are the effects of applying perioperative goal-directed therapy on postoperative complications in patients undergoing cardiac or vascular surgery? The authors concluded from this meta-analysis that perioperative goal-directed therapy prevents postoperative complications in cardiac surgery patients, but produces no benefit in vascular surgery. I entirely agree with their opinion and would like to add a brief comment related to the implementation of this strategy in cardiac surgery.

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eComment. Haemodynamic goal-directed therapy in cardiac surgery

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doi:10.1093/icvts/ivs378
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