Leukodepletion for patients undergoing heart valve surgery (Review)

Spencer S, Tang A, Khoshbin E

This is a reprint of a Cochrane review, prepared and maintained by The Cochrane Collaboration and published in The Cochrane Library 2013, Issue 7

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# Table of Contents

- **Header** ........................................... 1
- **Abstract** ........................................ 1
- **Plain Language Summary** .................. 2
- **Background** ...................................... 2
- **Objectives** ...................................... 4
- **Methods** .......................................... 4
- **Results** .......................................... 6
  - Figure 1. ........................................... 7
  - Figure 2. ........................................... 9
- **Discussion** ...................................... 10
- **Authors’ Conclusions** ..................... 11
- **Acknowledgements** ......................... 11
- **References** ...................................... 12
- **Characteristics of Studies** ............... 16
- **Data and Analyses** ......................... 29
- **Contributions of Authors** ................. 29
- **Declarations of Interest** ................. 29
- **Sources of Support** ......................... 29
- **Differences Between Protocol and Review** 29
- **Index Terms** .................................... 30
[Intervention Review]

Leukodepletion for patients undergoing heart valve surgery

Sally Spencer¹, Augustine Tang², Espeed Khoshbin³

¹Faculty of Health and Medicine, Lancaster University, Lancaster, UK. ²Department of Cardiothoracic Surgery, Lancashire Cardiac Centre, Victoria Hospital, Blackpool, UK. ³Cardiothoracic Surgery, University Hospital of South Manchester, Manchester, UK

Contact address: Sally Spencer, Faculty of Health and Medicine, Lancaster University, Bailrigg, Lancaster, Lancashire, LA1 4YD, UK. s.spencer1@lancaster.ac.uk.

Editorial group: Cochrane Heart Group.
Review content assessed as up-to-date: 19 April 2013.


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ABSTRACT

Background
There is some evidence for the benefits of leukodepletion in patients undergoing coronary artery surgery. Its effectiveness in higher risk patients, such as those undergoing heart valve surgery, particularly in terms of overall clinical outcomes, is currently unclear.

Objectives
To assess the beneficial and harmful effects of leukodepletion on clinical, patient-reported and economic outcomes in patients undergoing heart valve surgery.

Search methods
We searched the Cochrane Central Register of Controlled Trials (CENTRAL) (2013, Issue 3 of 12) in The Cochrane Library, the NHS Economic Evaluations Database (1960 to April 2013), MEDLINE Ovid (1946 to April week 2 2013), EMBASE Ovid (1947 to Week 15 2013), CINAHL (1982 to April 2013) and Web of Science (1970 to 17 April 2013) on 19 April 2013. We also searched the World Health Organization (WHO) International Clinical Trials Registry Platform (ICTRP), the US National Institutes of Health (NIH) clinical trials database and the International Standard Randomised Controlled Trial Number Register (ISRCTN) in April 2013 for ongoing studies. No language or time period restrictions were applied. We examined the reference lists of all included randomised controlled trials and contacted authors of identified trials. We searched the ‘grey’ literature at OpenGrey and handsearched relevant conference proceedings.

Selection criteria
Randomised controlled trials comparing a leukocyte-depleting arterial line filter with a standard arterial line filter, on the arterial outflow of the heart-lung bypass circuit, in elective patients undergoing heart valve surgery.

Data collection and analysis
Data were collected on the study characteristics, three primary outcomes (1. post-operative in-hospital all-cause mortality within three months, 2. post-operative all-cause mortality excluding inpatient mortality < 30 days, 3. length of stay in hospital, 4. adverse events and serious adverse events) and seven secondary outcomes (1. tubular or glomerular kidney injury, 2. validated health-related quality of life scales, 3. validated renal injury scales, 4. use of continuous veno-venous haemo-filtration, 5. length of stay in intensive care, 6. costs of care). Data were extracted by one author and verified by a second author. Insufficient data were available to perform a meta-analysis or sensitivity analysis.
Main results

Eight studies were eligible for inclusion in the review but data on prespecified review outcomes were available from only one, modestly powered (24 participants) study (Hurst 1997). There were no differences between a leuko-depleting versus standard filter in length of stay in the intensive care unit (ICU) (mean difference (MD) 0.80 days; 95% confidence interval (CI) -0.24 to 1.84) or length of hospital stay (MD 0.20 days; 95% CI -1.78 to 2.18).

Authors’ conclusions

There are currently insufficient good quality trials with valve surgery patients to inform recommendations for changes in clinical practice. A future National Institute for Health Research (NIHR)-funded feasibility study (recruiting mid-year 2013) comparing leukodepletion with a standard arterial line filter in patients undergoing elective heart valve surgery (the ROLO trial) will be the largest study to date and will make a significant contribution to future updates of this review.

PLAIN LANGUAGE SUMMARY

Leukodepletion for patients undergoing heart valve surgery

Patients undergoing heart valve surgery are at a higher risk of developing complications after surgery, such as damage to the kidneys, compared with patients who undergo coronary artery surgery alone. The injury to organs is associated with an increased risk of death, longer stay in hospital and higher costs of care. A systemic inflammatory response is thought to be responsible for this effect. One possible mechanism for this response is activation of white blood cells (leucocytes) as they come into contact with the heart and lung bypass machine during surgery. In an attempt to avoid this inflammation response, special filters have been developed that capture the leucocytes while patients are on the bypass machine.

The authors of this review evaluated whether these filters were safe to use and effective in reducing the risk of death, length of stay in intensive care and hospital, impairment of kidney functioning, costs of care, and improving quality of life in patients undergoing heart valve surgery. We searched the literature and found eight studies, comprising at least 185 patients, that met our inclusion criteria for the review. However, only one study with 24 participants could provide data on any of our review outcomes. The study showed that length of stay in intensive care and length of stay in hospital were not different between patients who had surgery with the leukodepletion filter compared to a standard filter. None of the studies reported on death rates or five of the seven secondary outcomes that the review aimed to evaluate.

The authors concluded that there were not enough good quality trials in patients undergoing valve surgery to determine whether leukodepletion works. More good quality research studies with relevant outcome measures are required. A forthcoming study will help to clarify the findings in a future update of the review.

BACKGROUND

Description of the condition

Diseases of the heart valves can dramatically worsen quality of life and cause premature death if left untreated. Although the underlying causes of heart valve disease vary considerably between developed and developing countries, the burden of disease in Western economies is substantial, partly due to an ageing population and the accompanying increase in degenerative valve diseases (Soler-Soler 2000; Vahanian 2007). Prevalence of valvular heart disease in the general US population is estimated at 2.5%, with age-related increases rising to 13% in people over 75 years (Nkomo 2006). In the period 2000 to 2010, the proportion of valve surgeries in the United States rose from 16% to 22% of all cardiac surgeries (Iung 2011). Despite recent innovations, the gold standard treatment remains open heart surgery to repair or replace the damaged valves (Dunning 2011; Iung 2003). Positive outcomes of such surgery include increased life expectancy and improved quality of life (Brown 2009; Vahanian 2007). However, there are intrinsic risks associated with heart valve operations which cannot
be avoided (Grayson 2003).

Patients undergoing heart valve surgery are at more than twice the risk of developing post-operative end organ injury, such as acute kidney injury (AKI), the most prevalent adverse event, compared with patients who undergo coronary artery surgery alone (Grayson 2003). The crude incidence of acute renal failure for isolated coronary artery bypass grafting, isolated valve operation, and a valve with coronary artery bypass grafting operation was 1.9%, 4.4%, and 7.5%, respectively (P < 0.001) when estimated over a four-year period in the Liverpool Cardiothoracic Centre (Grayson 2003). Although the risk for acute kidney injury (AKI) is undoubtedly influenced by the presence of established patient-related (increasing age, diabetes), cardiac (left ventricular ejection fraction < 40%) and co-morbidity (pre-existing renal dysfunction) factors, valvular heart surgery per se is associated with an increased incidence of this complication due to the more prolonged heart-lung bypass time and haemoglobinuria arising from haemolysis induced by extended cardiotomy suction. The international Kidney Disease: Improving Global Outcomes (KDIGO) guidelines define AKI when one of the following criteria is met: serum creatinine rises by ≥ 26 μmol/L within 48 hours or serum creatinine rises ≥ 1.5 fold from the reference value (which is known or presumed to have occurred within one week) or urine output is < 0.5 ml/kg/hr for > 6 consecutive hours (KDIGO 2012). It is estimated that around 8% of patients undergoing heart surgery experience post-operative renal dysfunction and 1.5% require dialysis (Mangano 1998). Post-operative length of stay in the intensive care unit (ICU) may be twice as long for patients with renal dysfunction (five times longer for dialysis) and the mortality rate is also significantly higher at 27% for patients with post-operative renal dysfunction compared to 0.9% for those without (Mangano 1998). Even mild AKI is associated with a twofold increase in mortality rate, longer stay in ICU (x 1.6) and increased costs of care (x 1.6), with risk and costs escalating with severity of kidney injury (Dasta 2008). This same mechanism may lead to the failure of other organs (multi-organ dysfunction), which is a major cause of chronic ill-health and death (Thadhani 1996). Avoiding cardiac surgery associated AKI is therefore crucial due to the associated higher mortality rates, increased length of stay in ICU and elevated costs (Brown 2010; Dasta 2008).

How the intervention might work

A standard arterial line filter removes microemboli (gas, fat, aggregates) from blood passing through the cardiopulmonary bypass circuit. In addition, the leukodepletion filter has been proven to remove activated circulating leukocytes (Gourlay 1992; Gourlay 1992b; Gu 1999; Morris 2001; Thurlow 1996). When a patient’s blood comes into contact with the artificial components of the heart and lung bypass circuit, the leukocytes become activated, which may lead to a SIR and the elevated risk of multi-organ dysfunction and death (Allen 1997; Butler 1993; Kirklin 1991; Westaby 1987). The role of activated leukocytes in the development of post-operative complications is well documented (Hunt 2007). Laboratory evidence for kidney protection (renoprotection) using the leukodepletion filter has been demonstrated with low-risk patients undergoing coronary artery surgery (Tang 2002). However, this study did not demonstrate clinical evidence of a reduction in kidney injury and the authors suggested that benefits may be more discernible in patients with moderate to high risk of developing kidney injury, for example, patients undergoing heart valve surgery. This cohort are at a higher risk of end-organ failure because they face additional challenges, such as increased time spent on the heart-lung machine and increased blood spillage and salvage. The sequelae of these additional challenges include an increase in leukocyte activation leading to a greater risk of morbidity and mortality. Reducing the number of activated leukocytes using a leukodepletion filter may reduce the risk of organ injury (Tang 2002). Leukodepletion may therefore reduce post-surgical mortality and length of stay, and improve long-term quality of life (Antunes 2004; Conlon 1999). To our knowledge there are no known side effects or harms associated with use of the leukodepletion filter compared to a standard arterial line filter.

Description of the intervention

A special device, called the leukodepletion (LG6) filter, has been developed that can successfully remove activated leukocytes (white blood cells) during the heart-lung bypass process which is mandatory for all heart valve surgery. These specially engineered filters combine a depth element with a screening component in order to trap activated leukocytes. Early studies demonstrated a reduction in inflammation and lung injury with the use of the filter during blood transfusions (Bando 1990; Bando 1991). Its effectiveness in removing the activated portion of leukocytes in circulating blood has been validated (Alexiou 2006; Gourlay 1992), though use of the filter is associated with an additional cost of approximately GBP 80 each. It was first used during heart and lung bypass surgery during the early 1990s (Palanzo 1993; Schueler 1992) and since then leukocyte filters have been used at different sites in the heart-lung bypass circuit showing good performance and patient safety (Gu 1996; Gu 1999; Sawa 1994). Its effectiveness in ameliorating AKI, as defined by biomarkers, had been validated in low-risk coronary artery bypass patients (Tang 2002). The mode of action is to reduce the systemic inflammatory response (SIR) associated with use of the extra-corporeal circuit during heart-lung bypass. Peri-operative risk may be mediated by leukocyte activation, which may form the basis of SIR. The potential link between leukocyte activation and SIR is supported by evidence of a genetic basis for individual variation in the magnitude of SIR associated with cardiopulmonary bypass surgery (Jouan 2012). There is no evidence supporting a link between leukocyte activation and pre-existing co-morbidities in the cardiac surgical population.
**Why it is important to do this review**

There is some evidence for the benefits of leukodepletion in patients undergoing coronary artery surgery (Bolcal 2007) but its effectiveness in higher-risk patients, such as those undergoing heart valve surgery, has not previously been reviewed. Evidence for the benefit of leukodepletion in terms of overall clinical outcomes in heart surgery is currently unclear (Efstathiou 2003; Fabbri 2001; Gott 2001; Sutton 2005). Although leukodepletion during cardiopulmonary bypass has contributed to improved heart and lung function, this has not translated into better overall clinical outcomes (Efstathiou 2003). This may be partly due to studies on low-risk patients, who are not expected to have frequent complications (Tang 2002). The impact of heart surgery from the patient’s perspective is an important consideration when evaluating the efficacy of an intervention. The subjective measurement of health-related quality of life (HRQoL) is an established outcome measure following cardiac surgery (Bennet 2002; Blumenthal 1994; Caine 1991; Papadopoulou 2009) and is able to predict post-surgical functional status (Falcoz 2003) and level of disability (Juergens 2010). In addition, post-operative HRQoL can be predicted by the severity of pre-operative heart failure and type of valve surgery (Baberg 2004; Falcoz 2003; Tailliefer 2005). Pre-operative HRQoL scores have recently been confirmed as independent predictors of post-operative mortality and myocardial infarction, leading to a call for their inclusion in the standard set of assessments (Pedersen 2010). Evidence for the impact of leukodepletion on a patient’s lifestyle and well-being has not previously been collated. A leukodepletion filter is relatively inexpensive compared to the cost of renal replacement therapy and prolonged intensive care, but few studies have evaluated cost savings. However, in a small US study Palanzo and colleagues reported potential savings in post-operative hospital costs of USD 2892 per patient (Palanzo 1993). Prevention of end-organ injury during valvular surgery could represent substantial cost savings (Mangano 1998) and it is therefore important to review the potential reduction in costs of care associated with use of the leukodepletion filter. It was the aim of this review to comprehensively evaluate the impact of leukodepletion on clinical, economic and health-related quality of life outcomes in patients undergoing heart valve surgery.

**Objectives**

To assess the beneficial and harmful effects of leukodepletion on clinical, patient-reported and economic outcomes in patients undergoing heart valve surgery.

**Methods**

Criteria for considering studies for this review

**Types of studies**

Randomised controlled trials (RCTs)

**Types of participants**

**Included**

Adult (≥ 18 years) patients requiring surgical intervention for heart valve disease, including single or multiple valves, first time or redo procedures. Trials considering concomitant procedures, such as coronary artery bypass graft, ascending aortic or root replacement, and ablation for atrial fibrillation, were considered for inclusion.

**Excluded**

Patients for whom the principal risk of peri-operative end-organ injury was related to factors other than heart valve surgery were excluded from the review, including patients with known pre-existing renal disease, impaired left ventricular function (EF < 40%), diabetes or requiring perioperative nephrotoxic medication, or deep hypothermic circulatory arrest.

**Types of interventions**

Studies that compared a leukocyte-depleting arterial line filter compared to a standard arterial line filter at any site in the heart-lung bypass circuit.

**Types of outcome measures**

**Primary outcomes**

1. Post-operative in-hospital all-cause mortality (within three months)
2. Post-operative all-cause mortality excluding inpatient mortality < 30 days
3. Length of stay in hospital
4. Adverse events: adverse events or serious adverse events (ICH-GCP 1997)
Secondary outcomes
1. All forms of acute kidney injury (AKI), as defined by KDIGO 2012
2. Validated health-related quality of life scales (HRQoL)
3. Validated renal injury scale, e.g. Acute Kidney Injury Network (AKIN) (Mehta 2007) or Risk, Injury, and Failure; and Loss, and End-stage kidney disease (RIFLE) (Bellomo 2004) criteria
4. Use of continuous veno-venous haemo-filtration (CVVH)
5. Length of stay in intensive care
6. Costs of care; cost-benefit, cost-effectiveness

Search methods for identification of studies
The search strategies are included in Appendix 1. The search criteria and overall strategy for identification of studies for this review is in accordance with the Cochrane Handbook for Systematic Reviews of Interventions (Lefebvre 2011).

Electronic searches
We searched the Cochrane Central Register of Controlled Trials (CENTRAL) (2013, Issue 3 of 12) in The Cochrane Library, the National Health Service (NHS) Economic Evaluations Database (1960 to April 2013), MEDLINE Ovid (1946 to April week 2 2013), EMBASE Ovid (1947 to Week 15 2013), CINAHL (1982 to April 2013) and Web of Science (1970 to 17 April 2013) on 19 April 2013.
We also searched the World Health Organization (WHO) International Clinical Trials Registry Platform (ICTRP) (http://apps.who.int/trialsearch/), the US National Institutes of Health (NIH) clinical trials database (http://www.clinicaltrials.gov/) and the International Standard Randomised Controlled Trial Number Register (ISRCTN) (http://www.controlled-trials.com/isrctn/) in April 2013 for ongoing studies. No language or time period restrictions were applied.
We also searched the World Health Organization (WHO) International Clinical Trials Registry Platform (ICTRP) (http://apps.who.int/trialsearch/), the US National Institutes of Health (NIH) clinical trials database (http://www.clinicaltrials.gov/) and the International Standard Randomised Controlled Trial Number Register (ISRCTN) (http://www.controlled-trials.com/isrctn/) in April 2013 for ongoing studies. No language or time period restrictions were applied.
The Cochrane sensitivity-maximising RCT filter was applied to MEDLINE and adaptations of it were applied to EMBASE and Web of Science (Lefebvre 2011).
We also conducted a wider search for reports of adverse events (Loke 2011) in a broad range of studies, for example quasi-experimental, cohort studies, etc., in MEDLINE Ovid (1946 to April week 3 2013) and EMBASE Ovid (1947 to 29 April 2013) on 30 April 2013 (Appendix 2).

Searching other resources
We examined the reference lists of all included RCTs and identified reviews for additional trials. We contacted authors of identified trials and authorities in the field in order to locate other published and unpublished studies. We searched the ‘grey’ literature at OpenGrey (http://www.opengrey.eu/) and handsearched the following conference proceedings from 2008 to April 2013: American Heart Association, European Society of Cardiology, International Conference on Heart & Brain, International Meeting of Intensive Cardiac Care, Pan American Heart Failure Congress and South American Congress of Cardiology.

Data collection and analysis

Selection of studies
The titles and abstracts of all retrieved trials were independently assessed for relevance by two authors (SS and EK). Using the full text, each potentially eligible study was evaluated for inclusion in the review by the two authors. Disagreements about eligibility and inclusion were resolved following discussion with the third author (AT).

Data extraction and management
We used a data collection form based on the defined outcome measures. Data for the comparison of leukodepletion filter versus standard filter were extracted from included studies by one author (SS) and verified by a second author (EK). Where data were missing or further information was required we wrote to the study authors requesting the required information. Information on the design, participants, intervention, outcomes, methods, results and study withdrawals were recorded.
Two authors (SS and EK) evaluated the methodological quality of the studies. Disagreements and clarification on published data were resolved by consensus. Where no consensus was reached, the third author (AT) acted as mediator.

Assessment of risk of bias in included studies
We assessed the risk of bias for all included studies according to recommendations outlined in the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011) for the following items.
1. Allocation sequence generation.
2. Concealment of allocation.
3. Blinding of participants and investigators.
4. Incomplete outcome data.
5. Selective outcome reporting.
Each potential source of bias was graded as high, low or unclear. Other sources of bias were noted.

Measures of treatment effect
Analyses were performed using Review Manager 5.2. For continuous data the treatment effect was estimated using a weighted mean difference (WMD) with a fixed-effect model. Dichotomous variables would have been compared using risk ratios (RR) with
a fixed-effect model, but no data were available for analysis. If we had included trials with more than two arms and the variance of the difference between the leukodepletion filter and standard filter was not reported, we planned to calculate this from the variances of all the trial arms, but no such studies were included. If studies only reported data for differences between treatment groups as opposed to mean effects for each group, we planned to analyse the data using the generic inverse variance (GIV) function with a fixed-effect model, but no such studies were included.

Unit of analysis issues
Where cross-over RCTs were identified for inclusion we planned to use data from only the first part of the study in order to minimise potential bias from carry-over effects, though no cross-over studies were identified for inclusion in the review. Where trials had more than two arms and the variance of the difference between the leukodepletion filter and standard filter was not reported, we planned to calculate this from the variances of all the trial arms. Where only data for differences between treatment groups were presented, as opposed to the mean effects for each group, we planned to analyse the data using the generic inverse variance (GIV) function with a fixed-effect model.

Dealing with missing data
We used an intention-to-treat approach and missing data were not imputed. Where applicable, all authors were contacted for missing data. If there had been enough trials, we had planned to use sensitivity analyses to determine the resistance of our results to the effects of missing data.

Assessment of heterogeneity
We planned to test for heterogeneity in Review Manager 5.1 using the $I^2$ statistic, where an $I^2$ greater than 40% is considered meaningful (Higgins 2011). If there had been enough trials we would have explored heterogeneity by checking data integrity and carrying out subgroup analyses.

Assessment of reporting biases
Had there been a sufficient number of studies, we planned to explore reporting biases and the effects of small studies using Egger’s method (Egger 1997) to test for asymmetry in funnel plots.

Data synthesis
If there had been sufficient data, we planned to examine the combined effects of interventions by pooling data using meta-analysis. We planned to use fixed-effect models a priori, comparing the results with a random-effects model where substantial heterogeneity was indicated.

Subgroup analysis and investigation of heterogeneity
Where comparison group sample sizes permitted, we planned to conduct subgroup analyses for the following variables: heart disease severity (for example using the New York Heart Association classification), follow-up duration (≤ one month, > one month), age and sex.

Sensitivity analysis
Where substantial heterogeneity was present we planned to examine robustness of the results by comparing fixed-effect to random-effects models. In addition, we planned to test reliability of the meta-analyses by repeating the tests with alternate decision pathways including risk of bias.

Results of the search
A total of 4300 citations with abstracts were screened for relevance, of which 32 studies were identified as potentially eligible for inclusion. Full text papers were obtained for these studies and 19 were excluded from the review for the reasons listed in the table Characteristics of excluded studies. Five studies required clarification on type of surgery, nature of the control group or study design; we have written to the authors requesting further information. Details are listed in the table Characteristics of studies awaiting classification. Eight RCTs with 185 adult valve surgery patients undergoing cardiopulmonary bypass with either a leukodepletion or standard arterial line filter were eligible for inclusion in the review. One of these included patients undergoing either coronary artery bypass graft (CABG) or valve surgery, but did not state the number of patients in the subgroup undergoing valve surgery (Palanzo 1993). Details of the studies are shown in the table Characteristics of included studies and the study flow diagram is provided in Figure 1. Of the eight studies eligible for inclusion in the review only two included valve surgery patients alone (Hachida 1995; Hurst 1997). Two studies included CABG, congenital defect or valve surgery patients (Chen 2002; Leal-Naval 2005) and the remaining four studies included CABG or valve, or both, surgery patients (Chen 2004; Efstathiou 2003a; Palanzo 1993a; Soo 2010). We contacted all authors of the six mixed surgical population studies that included valve patients requesting information on this subgroup of patients alone, but no usable data...
were available. Of the two studies that included valve surgery patients alone, Hachida did not measure any of the outcomes specified in our review (Hachida 1995). Only Hurst (Hurst 1997) measured outcomes relevant to our review and details are reported below.

**Figure 1. Study flow diagram.**

- 4296 records identified through database searching (RCTs - 2307 and adverse events - 1991)
- 2 additional records identified through other sources

2506 records after duplicates removed

2506 records screened

2474 records excluded

- 19 full-text articles excluded:
  - No arterial line filter (8)
  - Not leukodepletion filter alone in intervention arm (2)
  - No patients undergoing valve surgery (3)
  - Ejection fraction <40% (2)
  - In-vitro study (2)

- 5 full-text articles awaiting classification (authors contacted):
  - Unclear whether valve patients (1)
  - Unclear whether standard arterial line filter used in control group (3)
  - Unclear whether an RCT (1)

32 full-text articles assessed for eligibility

7 eligible studies not included in quantitative synthesis: no relevant outcomes

1 study included in quantitative synthesis (meta-analysis) of primary and secondary outcomes:
  - Length of hospital stay
  - Length of ICU stay
Included studies

Study design
Of the eight studies eligible for inclusion in the review, we were only able to obtain data on valve surgery patients for outcomes specified in the review from one study (Hurst 1997). This was a single centre RCT with investigators blinded to the intervention. Blinding of patients was not specifically reported but in our view it was highly unlikely that patients would know to which filter group they had been assigned without being specifically informed. Randomisation and allocation schedules were not reported in detail.

Sample size
The study included 24 participants, 11 randomised to a leukodepleting arterial line filter and 13 to a standard arterial line filter.

Participants
Patients were on average 62 years old (46% male) with a mean body mass index of 26.4. All patients electively received open heart valve surgery: six mitral valve, 12 aortic valve and six both. Nine patients had a left ventricular ejection fraction (LVEF) < 50% and we contacted the authors to determine whether any of these patients had an LVEF < 40%, that is it would meet our exclusion criteria. Unfortunately these data were not available and we elected to include all of the study participants.

Interventions
The study compared a Pall LG6 arterial line leukodepletion filter with a Pall Autovent SP filter (standard arterial).

Outcomes
Mean cardiopulmonary bypass time was 160 minutes with a mean time of 113 minutes to cross-clamp release. Significantly more patients in the standard filter group reported cough prior to surgery compared to the leukodepletion group (P < 0.05). There were no other significant differences between the groups prior to surgery. The study measured haemodynamics, white blood cell counts, platelet counts, cardiac index, blood gases, weight, chest x-rays, fluid balance, forced expiratory volume in one second (FEV1), forced vital capacity (FVC), echocardiography, fractional shortening, ejection fraction, wall motion abnormalities, atelectasis and myocardial infarctions. The only outcomes measured in the study that matched the protocol criteria were: total length of hospitalisation and length of ICU stay, therefore these were included in the review analyses.

Excluded studies
Nineteen studies did not meet the review inclusion criteria. Two were in vitro studies (Soo 2008; Soo 2009), eight studies did not use an arterial line leukodepletion filter (Bilgin 2002; Dell’Amore 2010; El-Tahan 2009; Gu 1999a; Pala 1995; Smir 1999; van de Watering 1996; Zhang 2010), six studies did not include valve surgery patients (Hamada 2001; Johnson 1995; Komai 1998; Lust 1996; Matheis 2001b; Scholz 2002), two studies used a compound intervention that included a leukodepletion filter amongst other intervention components (Gott 1998; Onorati 2011). One study met our review exclusion criteria with an ejection fraction < 40%, reporting an average population ejection fraction below this criterion (Karaiskos 2004).

Risk of bias in included studies
Figure 2 shows the authors’ (SS and EK) judgements on risk of bias of the included studies. Risk of bias in the one study that contributed data to the review was generally unclear, with the exception of personnel blinding, which was assessed as low risk of bias (Hurst 1997).
Figure 2. Risk of bias summary: review authors’ judgements about each risk of bias item for each included study.

<table>
<thead>
<tr>
<th></th>
<th>Random sequence generation (selection bias)</th>
<th>Allocation concealment (selection bias)</th>
<th>Incomplete outcome data (attrition bias)</th>
<th>Selective reporting (reporting bias)</th>
<th>Blinding of participants and personnel (performance bias)</th>
<th>Blinding of outcome assessment (detection bias)</th>
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<tbody>
<tr>
<td>Leal-Noval 2005</td>
<td>+</td>
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<td>Soo 2010</td>
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</table>
Allocation

The randomisation sequence generation was clearly described in only one of the included studies (Leal-Noval 2005) and study allocation was clearly described in only two studies (Leal-Noval 2005; Soo 2010).

Blinding

Only two studies blinded study personnel (Hurst 1997; Soo 2010), with unclear blinding of personnel in the other studies. No studies specifically described blinding of participants. Blinding of outcome assessment to minimise detection bias was not reported in any of the eight studies.

Incomplete outcome data

Follow-up of all planned outcomes was clearly described in three of the studies (Chen 2002; Chen 2004; Soo 2010), unclear in four studies (Efstathiou 2003a; Hachida 1995; Hurst 1997; Palanzo 1993a), and one study had a high risk of attrition bias (Leal-Noval 2005).

Selective reporting

Reporting bias was unclear in three studies (Efstathiou 2003a; Hurst 1997; Leal-Noval 2005) but all planned outcomes were clearly reported in the other five studies.

Effects of interventions

Primary outcomes

Post-operative in-hospital all-cause mortality within three months of discharge and post-operative all-cause mortality excluding < 30 day inpatient mortality were not measured in any of the included studies.

Data on length of hospital stay were available from only one study. No differences were indicated between the two groups (MD 0.20 days; 95% CI -1.78 to 2.18) (Analysis 1.1). Adverse events were not reported in Hurst 1997. Of the other studies meeting our inclusion criteria, adverse events were measured in two studies (Efstathiou 2003a; Leal-Noval 2005) and serum creatinine ratio (a marker of renal function) was measured in one study (Soo 2010), but these data were not available solely for patients undergoing valve surgery.

Secondary outcomes

The only secondary outcome data available for analysis for valve surgery patients were for length of stay in ICU. There were no differences between the groups (MD 0.80 days; 95% CI -0.24 to 1.84) (Analysis 1.2). This outcome was measured in four other studies (Efstathiou 2003a; Leal-Noval 2005; Palanzo 1993a; Soo 2010) but data were not available for valve surgery patients alone.

Discussion

Summary of main results

Eight studies were eligible for inclusion in the review but data on prespecified review outcomes were only available from one modestly powered study (24 participants) (Hurst 1997). There were no differences in length of stay in ICU (MD 0.80 days; 95% CI -0.24 to 1.84) or length of hospital stay (MD 0.20 days; 95% CI -1.78 to 2.18).

Overall completeness and applicability of evidence

Unfortunately the evidence base for this important question was largely incomplete due to the small number of studies with data relevant to our prespecified criteria and the limited data available from only one study. As the results are based on data from one small study the evidence has limited applicability.

Quality of the evidence

Eight studies with at least 185 valve surgery patients were eligible for inclusion in the review, but most had either low or modest power with the number of valve patients in six studies ranging from one to 28 (Chen 2002; Chen 2004; Efstathiou 2003a; Hachida 1995; Hurst 1997; Leal-Noval 2005). Another study did not report the number of valve surgery patients (Palanzo 1993a) and one study included 94 patients (Soo 2010). However, only one study with 24 participants contributed data to the analysis of two of the review outcomes. The risk of bias in the included studies was generally unclear, except for one study where risk of bias was generally low (Soo 2010). Reporting standards in the majority of studies were not consistent with CONSORT criteria for reporting of RCTs.

We were disappointed that data for valve surgery patients were not available from studies that had measured our predefined outcomes. We were also concerned that two of our primary and five...
of our secondary outcomes were not measured in any of the eight included studies. We will address this further in the section ‘Implications for research’.

Potential biases in the review process
In order to reduce bias, a comprehensive and systematic search of the published and unpublished literature was conducted for potentially relevant studies. Where valve surgery patients were part of a mixed surgery population we contacted the authors for information on the valve surgery patients alone, but none was made available. The search results were examined by two independent authors in order to minimise bias in the selection process. We were unable to assess publication bias as too few trials contributed data to the review.

Agreements and disagreements with other studies or reviews
There are no other Cochrane reviews on leukodepletion for cardiac surgery. A number of reviews have examined the role of leukodepletion in cardiac surgery, largely recommending further high quality RCTs, but most have been in the context of coronary artery bypass graft (CABG) surgery (Asimakopoulos 2003; Boodram 2008; Matheis 2001a; Warren 2007a; Warren 2007b; Warren 2008; Whitaker 2001). However, a review by Loberg and colleagues considered that there was sufficient evidence to recommend that leukodepletion should not be used routinely in patients undergoing CABG surgery (Loberg 2011). Only one review included a subgroup analysis of valve surgery patients (Lim 2007), concluding that there was limited positive evidence of biochemical improvements but too few studies to draw firm conclusions with regard to clinical outcomes. This is consistent with the results of our review showing that the evidence base is limited by study composition, quality and size.

AUTHORS’ CONCLUSIONS

Implications for practice
There are currently insufficient good quality trials that compare arterial line leukodepletion with standard arterial line filters in valve surgery patients to inform recommendations for changes in practice.

Implications for research
Future studies on arterial line leukodepletion in patients undergoing elective heart valve surgery should consider the following.

- The conduct of cardiopulmonary bypass ought to be standardized, where practicable, to eliminate potential confounding variables. This could be achieved for the majority of patients presenting for heart valve surgery.

- Inclusion of key clinical outcomes such as mortality, markers of renal impairment, health-related quality of life, adverse events and costs of care

- The potential renoprotective benefit of leukodepletion would logically be best assessed in those with preserved left ventricular (LV) function (ejection fraction (EF) > 40%) in the first instance as poor LV function is an established independent predictor of post-operative renal dysfunction in this setting.

A future NIHR-funded feasibility study of leukodepletion versus a standard arterial line filter for patients undergoing elective heart valve surgery, led by Mr Augustine Tang, is due to begin in Spring 2013 (the ROLO trial). The study design conforms to international best practice for trial design and will measure most of the outcomes specified in this review. It aims to recruit 108 patients over 18 months. Once complete it will make a significant contribution to this review, being the largest study to date. The ROLO study is designed to inform parameterisation of a larger multicentre randomised controlled trial.

ACKNOWLEDGEMENTS

We would like to thank all study authors who responded to our request for further information. We also like to thank the Cochrane Heart Group for their constructive feedback and practical assistance during the review process.
References to studies included in this review

Chen 2002  [published data only]

Chen 2004  [published data only]

Efstathiou 2003a  [published data only]

Hachida 1995  [published data only]

Hurst 1997  [published data only]

Leal-Noval 2005  [published data only]

Palanzo 1993a  [published data only]

Soo 2010  [published data only]

References to studies excluded from this review


Dell’Amore 2010  [published data only]

El-Tahan 2009  [published data only]

Gott 1998  [published data only]

Gu 1999a  [published data only]

Hamada 2001  [published data only]

Johnson 1995  [published data only]

Karaikos 2004  [published data only]

Komai 1998  [published data only]

Lust 1996  [published data only]

Matheis 2001b  [published data only]
Onorati 2011  [published data only]

Pala 1995  [published data only]

Scholz 2002  [published data only]

Smit 1999  [published data only]

Soo 2008  [published data only]

Soo 2009  [published data only]

van de Watering 1996  [published data only]

Zhang 2005  [published data only]

References to studies awaiting assessment

Allen 1994  [published data only]

de Vries 2003  [published data only]

Koskenkari 2006  [published data only]

Ohoto 2000  [published data only]

Zhang 2010  [published data only]

Additional references

Alexiou 2004

Allen 1997

Antunes 2004

Asimakopoulos 2003

Baberg 2004

Bando 1999

Bando 1991


Juergens 2011

Hunt 2007

ICH-GCP 1997

Iung 2003

Iung 2011

Jouan 2012

Juergens 2010

KDIGO 2012

Kirklin 1991

Lefebvre 2011

Lim 2007

Loberg 2011

Loke 2011

Mangano 1998

Matheis 2001a

Mehta 2007

Morris 2001

Nkomo 2006

Palanzo 1993

Papadopoulou 2009

Pedersen 2010

Sawat 1994

Schueler 1992

Soler-Soler 2000

Sutton 2005

Taillefer 2005

Tang 2002

Thadhani 1996

Thurlow 1996

Vahanian 2007

Warren 2007a

Warren 2007b

Warren 2008

Westaby 1987

Whitaker 2001

* Indicates the major publication for the study
## Characteristics of included studies

[ordered by study ID]

### Chen 2002

<table>
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<tr>
<th>Characteristics</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methods</strong></td>
<td>Randomised controlled trial. Number of centres and blinding not stated</td>
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</tbody>
</table>
| **Participants**| 24 adult patients undergoing coronary artery bypass grafting (CABG), heart valve replacement, or repair of a congenital heart defect randomised (leukodepletion filter (LD) 12, control filter 12)  
**Baseline characteristics:** mean age 60 years, 88% male, 21 CABG, 2 valve replacement, 1 congenital heart defect  
**Inclusion:** not stated  
**Exclusion:** infection, reoperation, emergency operation |
| **Interventions**| Same standard anaesthesia and CPB regimens used in both groups. Median sternotomy, 300 units/kg sodium heparin intravenously prior to CPB using a disposable membrane oxygenator. Moderate systemic hypothermia  
**Leukodepletion:** Pall LG6 arterial line filter  
**Control:** standard arterial line filter (no detail) |
| **Outcomes**    | Intra-operative: CPB time  
Total white blood cell count (WBC) $10^3$/mm$^3$, neutrophil counts of CD11a, CD11b, CD11c and L-selectin  
Blood samples collected from at 7 time points: 1. after anaesthesia before sternotomy, 2-4. After 10, 30, 60 minutes of CPB, 5. conclusion of CPB, 6. 5 mins after administration of protamine, 7. 2 hours after cessation of CPB |
| **Notes**       | First author emailed requesting outcome data for valve patients alone |

### Risk of bias

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<th>Bias</th>
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<th>Support for judgement</th>
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<td>All outcomes</td>
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</table>

### Chen 2004

**Methods**
Randomised controlled trial. Number of centres and blinding not stated

**Participants**
32 consecutive adult patients undergoing coronary artery bypass grafting (CABG) or heart valve operation (leukodepletion filter (LD) 16, control filter 16)

- **Baseline characteristics:** mean age 61 years, 81% male, 31 CABG, 1 valve replacement
- **Inclusion:** not stated
- **Exclusion:** prior cardiac operation, infection, emergency operation, congestive heart failure, acute myocardial infarction in past month, corticosteroid therapy, severe asthma, COPD

**Interventions**
Identical anaesthetic and monitoring techniques were used in both groups. Median sternotomy, 300 units/kg sodium heparin intravenously prior to CPB using a disposable membrane oxygenator. Uncoated extracorporeal circuit. Moderate systemic hypothermia

- **Leukodepletion:** Pall LG6 arterial line filter
- **Control:** standard arterial line filter (no detail)

**Outcomes**
Intra-operative: CPB time
- Total white blood cell count (WBC) \(10^3/mm^3\), neutrophil count, plasma concentrations of P-selectin, ICAM-1, IL-8, PECAM-1, oxygen index (before and after CPB), duration of post-operative intubation and mediastinal drainage (cumulative after 24hrs in ICU)
- Blood samples collected at 7 time points: 1. after anaesthesia before sternotomy, 2-3. After 30 and 60 minutes of CPB, 4. five minutes after coronary reperfusion, 5. conclusion of CPB, 6-7. two and 24 hours after cessation of CPB

**Notes**
No valve patients in the control group

### Risk of bias

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### Methods

**Participants**

Sept 1999-Mar 2000 80 adult patients electively undergoing coronary artery bypass grafting (CABG) or heart valve replacement or both (leukodepletion filter (LD) 40, control filter 40)

**Baseline characteristics:** mean age 61 years, 74% male, 65 CABG, 11 valve replacement, 3 both. EF<30% 5 pts, EF 30-50% 25 pts, EF>50% 37 pts

**Inclusion:** not stated

**Exclusion:** chronic renal failure, chronic pulmonary disease, malignancies and reoperation. Acetylsalicylic acid discontinued 8 days before operation

### Interventions

Identical monitoring techniques were used in both groups. Median sternotomy, 300 units/kg sodium heparin prior to CPB using a membrane oxygenator primed with aprotinin. Moderate systemic hypothermia. After CPB all residual blood from the CPB machine was reinfused via the relevant arterial line filters in each group

**Leukodepletion:** Pall LG6 arterial line filter

**Control:** standard Pall arterial line filter

### Outcomes

Intra-operative: CPB time

White blood cell count (WBC) $10^9$/L and platelet counts pre-operatively, 2, 18, 42 and 66 hours after CPB, mean adrenaline dose in first 12 hours and catecholamine dose, oxygenation index every 2 hours for 14 hours, ventilation time (hours), ICU stay (hours), chest tube drainage (ml/24hrs), units packed red cells, urine output (ml/24hrs), hospital stay (days), number of pts with: wound infection, perioperative infarction, pulmonary atelectasis, arrhythmias, AF, VF or VT

### Notes

First author emailed requesting outcome data for valve patients alone

### Risk of bias

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### Hachida 1995

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<tr>
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</table>
| Participants | 28 adult patients undergoing open heart valvular surgery (leukodepletion filter (LD) 14, control filter 14)  
**Baseline characteristics:** mean age 54 years, gender not stated, all valve surgery, no difference in pre-operative variables (body surface area, type of cardiac disease, haemoglobin and neutrophil count). Mean pre-operative fractional shortening <30% in both groups  
**Inclusion:** not stated  
**Exclusion:** abnormal pre-operative lung function (pre-op arterial blood gases, chest x-ray and pulmonary function) |
| Interventions | All patients on same CPB circuit (no detail) except for filter. Systemic cooling to 28°C  
**Leukodepletion:** Pall LG6 arterial line filter after aortic declamp  
**Control:** Pall Auto Vent-SV filter |
| Outcomes | Intra-operative: aortic cross-clamp time, CPB time  
White blood cell count (WBC), CK-MB and lipid peroxide; pre-op, in first hour (5/15/30/45/60/pump off (min), 3, 6, 12 and 24 hrs after reperfusion. Cardiac index and percent fraction shortening pre- and post-op. Catecholamine dose after surgery. Pulmonary index pre-op, 3, 6, 12 and 24 hours after reperfusion. Chest tube drainage, blood product usage, post-operative chest x-rays. Post-operative infections |

### Risk of bias

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**Hachida 1995** *(Continued)*

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**Hurst 1997**

**Methods**

Randomised controlled trial. Single centre, investigators blinded to intervention

**Participants**

July 1993-Jun 1994 24 adult patients electively undergoing open heart valve surgery (leukodepletion filter (LD) 11, control filter 13)

**Baseline characteristics:** mean age 62 years, 46% male, all valve surgery. EF<50% 9 pts, 13 pts cough, 11 pts past smoker, 22 pts dyspnoea grade 1-4

**Inclusion:** not stated

**Exclusion:** informed consent unobtainable, emergency surgery

**Interventions**

All patients followed to discharge. Surgery and anaesthesia according to usual practice of 2 participating surgeons. Systemic cooling to 24-28°C. No CPB details

**Leukodepletion:** Pall LG6 arterial line filter

**Control:** Pall Autovent SP filter

**Outcomes**

Intra-operative: aortic cross-clamp time, CPB time, fluid balance, mediastinal blood loss

Haemodynamics and blood samples, pre-op, after anaesthetic induction, at aortic x-clamp, 1/4/24 hrs post-op. systemic arterial pressure, right arterial pressure, pulmonary artery pressure, pulmonary capillary wedge pressure, cardiac index, blood gases, oxygen saturation, WBC count, neutrophil count, platelet count, IL-6SR, CD11b, CD18.

Weight, chest x-ray, fluid balance, FEV1 & FVC on 2nd and 5th post-op day and discharge. Echocardiography, fractional shortening, ejection fraction, wall motion abnormalities and atelectasis measured pre-op and on discharge. Number of MIs

**Notes**

**Risk of bias**

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### Hurst 1997

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### Leal-Noval 2005

**Methods**

Randomised controlled trial. Single centre. Stratified by risk (Parsonnet score)

**Participants**

June 2003-Dec 2003 162 adult patients electively undergoing cardiac surgery (leukodepletion filter (LD) 54, control filter 108)

**Baseline characteristics:** mean age 61 years, 62% male, 57 CABG, 94 valve surgery, 8 congenital defect. Mean Parsonnet score 6 EF<50% 9 pts

**Inclusion:** Low risk (Parsonnet score ≤ 10)

**Exclusion:** urgent surgery, high risk (Parsonnet score > 10), abnormal pre-operative pulmonary function (COPD, severe pulmonary hypertension), severe pre-operative cardiac dysfunction (EF <40%, left main coronary artery disease, intra-aortic balloon pump prior to surgery), pre-operative anaemia (haemoglobin <110 g/L), haemostatic dysfunction (platelet count <200x10⁹, thrombin or partial thromboplastin time >1.5 control), fever or infection symptoms before surgery

**Interventions**

Stratified into 3 groups by Parsonnet score (low<4, middle 4-7, high 8-10) then within-strata 2:1 ratio randomisation into control or filter group. Perfusion and CPB using a disposable membrane oxygenator (primed with aprotinin for valve patients) were the same for all patients except for the arterial line filter. Filtration at start of CPB until end of procedure. Systemic cooling to 31°C

**Leukodepletion:** Pall LG6 arterial line filter

**Control:** standard arterial line filter (no details)

**Outcomes**

Intra-operative: aortic cross-clamp time, CPB time

Morbidity using surrogate variables (length of stay in ICU, pulmonary function (intra-op, after 1 and 4 hrs in ICU), cardiac function (perioperative ischemia, EF, cardiac output, post-op heart failure, cardiac enzymes (highest in 24 hrs), incidence of peri-operative infections (pneumonia, mediastinitis, sepsis), fever and hyperdynamic circulatory states. Leucocyte and platelet counts, and haemoglobin levels measured pre-op, aortic de-clamp, conclusion of CPB, after 1 and 12 hrs in ICU

**Notes**

**Risk of bias**
### Bias

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</table>

### Palanzo 1993a

**Methods**

Randomised controlled trial. Number of centres and blinding not stated

**Participants**

36 adult patients electively undergoing open heart surgery for coronary artery disease or aortic valvular disease (leukodepletion filter (LD) 18, control filter 18)

**Baseline characteristics:** mean age 64 years, gender not stated, number of valve patients not stated

**Inclusion:** normal pre-operative lung function (pre-op arterial blood gases, chest x-rays, pulmonary function)

**Exclusion:** abnormal pre-operative lung function (as above), EF not reported

**Interventions**

All patients on same CPB circuit (no detail) except for filter. Systemic cooling to 28°C

**Leukodepletion:** Pall LG6 arterial line filter

**Control:** Pall EC-Plus filter

**Outcomes**

Intra-operative: aortic cross-clamp time, CPB time, urine output, blood and blood products used

White blood cell counts (10³/mm³) including elastase concentrations (µg/L) measured pre-op, immediately post-op, 4 and 24 hrs post-op, platelet measured as % drop from pre-op to immediately post-op and 4 hrs post-op, haemoglobin (g/dl) measured pre-op, post-bypass, immediately post-op, 4 and 24 hrs post-op, urine output (L/24hrs), chest tube drainage (ml/24hrs), blood usage (units/1st 24 hrs), chest x-rays, arterial blood gases (pCO₂ and pO₂ (mmHg) measured pre-op, post-bypass and post-extubation, ventilator (hrs), ICU (hrs), systemic and pulmonary vascular resistance, 1st 24 hr post-op body
### Palanzo 1993a (Continued)

| Notes | First author emailed requesting outcome data for valve patients alone. Author replied that data are no longer available |

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### Soo 2010

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<thead>
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<th>Methods</th>
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</tr>
</thead>
</table>
| Participants | 40 adult patients undergoing elective CABG or valvular heart surgery (leukodepletion filter (LD) 20, control filter 20)  
**Baseline characteristics:** mean age 62 years, 73% male, 18 CABG, 19 valve, 3 both, EF good/moderate/poor (no definition)  
**Inclusion:** not stated  
**Exclusion:** active infection, emergency operation, pre-operative corticosteroid therapy, severe asthma or COPD |
| Interventions | Similar anaesthetic and monitoring techniques were used in both groups. Median sternotomy, 300 units/kg sodium heparin intravenously prior to CPB using a membrane oxygenator primed with crystalloid solution. Mild hypothermia, 32°C  
**Leukodepletion:** Pall LG6 arterial line filter  
**Control:** standard arterial line filter (no detail) |
| Outcomes | Intra-operative: CPB time, aortic cross-clamp time  
Bloods measured pre-op (within 12 hrs of op), 5 mins after x-clamp release. Total white blood cell count (WBC) (x10⁹), % neutrophil (x10⁹), neutrophil surface adhe- |
continuation of previous text:

- **Response molecule expression:** CD11b, CD62L, PSGL-1. Time to extubation (hrs), duration of postoperative ventilation (hrs), respiratory index (Pao2/Fio2) before extubation (mmHg), total mediastinal chest drainage (ml) cumulatively after 24 hrs in ICU, cardiac function (CKMB-fraction (after 24 hrs in ICU), amount and duration of inotropic support (hrs), cumulative adrenaline usage (µg/kg/hr), duration of adrenaline usage (hrs), cumulative noradrenaline usage (µg/kg/hr), duration of noradrenaline usage (hrs), highest lactate level (median), max change in serum creatinine (ratio of max post-op to pre-op), ICU stay (hrs)

**Notes**

**Risk of bias**

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</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Complete patient numbers reported for all outcomes indicate no study withdrawal</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>All collected data reported</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>A record of the filter used for each patient was kept by the perfusion staff. This record was revealed only during data analysis. All other investigators were blinded to the patient allocation</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Not described</td>
</tr>
</tbody>
</table>

**Characteristics of excluded studies [ordered by study ID]**

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilgin 2002</td>
<td>Did not meet inclusion criteria. Blood transfusion, no filter on arterial line of cardiopulmonary bypass</td>
</tr>
<tr>
<td>Dell’Amore 2010</td>
<td>Not an arterial line filter. Residual blood</td>
</tr>
<tr>
<td>El-Tahan 2009</td>
<td>Did not meet inclusion criteria. Ultrafiltration, no filter on arterial line of cardiopulmonary bypass</td>
</tr>
</tbody>
</table>
### Characteristics of studies awaiting assessment  
[ordered by study ID]

#### Allen 1994

<table>
<thead>
<tr>
<th>Methods</th>
<th>RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>50 patients (26 LD, 24 standard filter). No detail on age, specific surgery or gender</td>
</tr>
<tr>
<td>Interventions</td>
<td>Anaesthesia, operation and CPB standardised. Pall LG6 arterial line filter versus Pall EC Plus arterial line filter. Systemic hypothermia to 28°C</td>
</tr>
<tr>
<td><strong>Allen 1994</strong> (Continued)</td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td>Total and differential white blood cell counts measured 8 times from before start of CPB to 24 hours after CPB (pre-op, start CPB, 15mins into CPB, 30mins into CPB, 5 mins after cross-clamp removal, CPB+5mins, CPB+30mins, CPB+120mins, 24 hours after end of CPB) Pulmonary function: alveolar arterial oxygen gradients, compliance, clinical morbidity scale</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Conference abstract. Unclear whether valve patients. First author emailed for further information</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>de Vries 2003</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methods</strong></td>
</tr>
<tr>
<td><strong>Participants</strong></td>
</tr>
<tr>
<td><strong>Interventions</strong></td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
</tr>
<tr>
<td><strong>Notes</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Koskenkari 2006</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methods</strong></td>
</tr>
<tr>
<td><strong>Participants</strong></td>
</tr>
<tr>
<td><strong>Interventions</strong></td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
</tr>
<tr>
<td><strong>Notes</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Ohto 2000</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methods</strong></td>
</tr>
<tr>
<td><strong>Participants</strong></td>
</tr>
<tr>
<td><strong>Interventions</strong></td>
</tr>
</tbody>
</table>
## Ohto 2000  (Continued)

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Blood cell counts, elastase and lipoperoxide concentrations and oxygenation index, blood transfusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>Unclear whether patients were randomised to the two arms. Second author emailed for further information</td>
</tr>
</tbody>
</table>

## Zhang 2010

<table>
<thead>
<tr>
<th>Methods</th>
<th>RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>52 adult patients (20 male) aged 43 years, undergoing valve surgery. 26 LD and 26 standard filter</td>
</tr>
<tr>
<td>Interventions</td>
<td>Pall LG6 arterial line filter versus control group. Moderate systemic hypothermia 25-28°C</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Blood cell counts, creatinine kinase, troponin I, oxygen index, inotropic support, duration of mechanical ventilation, length of ICU stay and length of hospital stay</td>
</tr>
<tr>
<td>Notes</td>
<td>Unclear whether control group included standard arterial line filter as authors state that the control group “received the same CPB circuit as the filter group but without the leucocyte filter.” Last author emailed for further information</td>
</tr>
</tbody>
</table>
DATA AND ANALYSES

Comparison 1. Leukodepletion versus standard filter

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Length of hospital stay</td>
<td>1</td>
<td>24</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.20 [-1.78, 2.18]</td>
</tr>
<tr>
<td>2 Length of stay ICU</td>
<td>1</td>
<td>24</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>0.8 [-0.24, 1.84]</td>
</tr>
</tbody>
</table>

CONTRIBUTIONS OF AUTHORS

Sally Spencer - designing the methods and search strategy, extracting data, assessing study quality, analysing the data and drafting the review

Augustine Tang - proposing the review title, drafting the methods, supporting the searches, editing the review

Espeed Khoshbin - developing the methods, evaluating the searches, extracting study information and data, and drafting the review

DECLARATIONS OF INTEREST

Mr Tang was the chief investigator in a study of leukodepletion in cardiac surgery (Tang 2002) funded by the Royal College of Surgeons of Edinburgh.

Dr Spencer and Mr Khoshbin are co-investigators on a forthcoming RCT, led by Mr Tang, investigating the renoprotective benefits of leukodepletion for valve surgery patients.

SOURCES OF SUPPORT

Internal sources

- No funding was received for the development of this review, Not specified.

External sources

- No funding was received for the development of this review, Not specified.
D I F F E R E N C E S B E T W E E N P R O T O C O L A N D R E V I E W

None

I N D E X T E R M S

Medical Subject Headings (MeSH)
Cardiopulmonary Bypass [adverse effects; mortality]; Heart Valves [*surgery]; Length of Stay; Leukocyte Reduction Procedures [*methods]; Randomized Controlled Trials as Topic [instrumentation]

MeSH check words
Humans