Modified versus conventional ultrafiltration in pediatric cardiac surgery: A meta-analysis of randomized controlled trials comparing clinical outcome parameters

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Objective: Although previous studies have demonstrated that modified ultrafiltration improves laboratory parameters in pediatric cardiac surgery, the clinical outcome data have been inconsistent. We performed a meta-analysis of randomized controlled trials comparing modified versus conventional ultrafiltration.

Methods: We conducted a comprehensive search of the literature to identify clinical trials that met our inclusion criteria. To be included, studies had to be prospective randomized trials that compared modified ultrafiltration and conventional ultrafiltration in pediatric cardiac surgery using cardiopulmonary bypass. We focused on the following outcome variables: hematocrit and mean arterial blood pressure after cardiopulmonary bypass, amount of chest tube drainage after surgery, time to extubation, and length of stay in the intensive care unit. The random effects model was used to determine the pooled effect estimates. The estimators of treatment effects were expressed as the weighted mean difference with 95% confidence intervals. The heterogeneity of collected data was also evaluated.

Results: We screened 54 studies, 8 of which satisfied our inclusion criteria. Combined analysis revealed that modified ultrafiltration resulted in significantly higher postbypass hematocrit and higher mean arterial blood pressure. Benefits in postoperative blood loss, ventilator time, and intensive care unit stay were not apparent. There was significant heterogeneity among the studies surveyed.

Conclusions: The advantage of modified ultrafiltration over conventional ultrafiltration consists of significant improvement of clinical conditions in the immediate postbypass period. The postoperative outcome parameters were not significantly influenced. We should also take into account possible clinical or methodologic variations in the currently available ultrafiltration studies. (J Thorac Cardiovasc Surg 2011;142:861-7)
who have undergone CPB. The MUF circuit has an artificial surface that can elicit additional inflammatory responses. MUF requires additional time (typically, 15-20 minutes) after the termination of CPB, and it incurs additional costs. To support the rational application of MUF to pediatric cardiac patients, we need unbiased data regarding its clinical parameters and outcomes.

Meta-analysis is a statistical tool that can be used to evaluate published data in both qualitative and quantitative ways, accounting for variations in characteristics that can influence the overall estimate of outcomes of interest. The statistical aggregation of randomized trials through meta-analysis allows for increased statistical power in detecting potential differences in clinical outcomes. In this report, we present a meta-analysis of randomized controlled trials intended to clarify the clinical benefit of MUF in pediatric cardiac surgery.

METHODS
We conducted a systematic review according to the Quality of Reporting of Meta-analyses recommendations developed to improve the quality of meta-analyses.2

A comprehensive search of the literature was performed using MEDLINE, the American College of Physicians Journal Club database, the Cochrane Database of Systematic Reviews, the Cochrane Central Register of Controlled Trials, and the Database of Abstracts of Reviews of Effects. The following text searches and search headings were used individually and in combination: “modified ultrafiltration,” “cardiac surgery,” “child,” “infant,” and “cardiopulmonary bypass.” A manual search of references listed in reports and reviews was also performed. Only articles written in English were included. The date of the most recent search was May 23, 2010. Every effort was made to find studies that reported the clinical outcome data comparing MUF versus CUF in pediatric cardiac surgery using CPB. To be included in our analysis, studies had to be prospective randomized trials comparing MUF and CUF in pediatric cardiac surgery using CPB. Studies that compared MUF and control patients without any ultrafiltration technique were not included, because the benefits of ultrafiltration in pediatric CPB are widely acknowledged and CPB management without any ultrafiltration would not reflect actual clinical practice. Two authors (P.B., T.S.) independently assessed each article to ensure that it met the aforementioned inclusion criteria. Disagreements were resolved by consensus and the final decision was made by the referee author (N.K.). Data abstraction was also performed independently by 2 authors (P.B., T.S.) using standardized data collection forms. Inasmuch as the proposed clinical advantages of MUF include hemococoncentration, reduced blood loss, and improvement of cardiovascular and respiratory function,3 we focused on the following outcome variables: hematocrit and blood pressure after CPB, amount of chest tube drainage within 48 hours after surgery, time to extubation, and length of stay in the intensive care unit (ICU). Morbidities attributed to MUF and mortalities as a result of any cause were also collected. The clinical data, expressed as mean ± standard deviation, were extracted from each article. When the standard error was reported, we determined the standard deviation as the standard error multiplied by the square root of the number of subjects. Variables that were not reported numerically were estimated by extrapolating data from the published figures. When the median data were reported, the mean and standard deviation were estimated by assuming that the mean was equivalent to the median and that the standard deviation was half of the median value.

All statistical analyses were performed using RevMan 4.2.10 (The Cochrane Collaboration, Oxford, United Kingdom). The random effects model was used to determine the pooled effect estimates. The estimators of treatment effects were expressed as the weighted mean difference (WMD) with 95% confidence intervals (CIs). Because eligible studies showed clinical and methodologic diversity, the heterogeneity of collected data was assessed using a homogeneity test based on the χ² test and I². The χ² statistic was used to assess the impact of heterogeneity on the results.4 This statistic indicates the percentage of variability in effect estimates that is due to heterogeneity rather than sampling error.5 Owing to the low power of this test, especially when trials have a small sample size or are few in number, we determined a minimum cutoff P value of .10 and I² value of 50% as a threshold of homogeneity to avoid false negative results; P < .10 and I² > 50% indicated heterogeneity and the combined results should therefore be interpreted with caution.

RESULTS Screening Process and Study Selection
Using electronic databases and manual search, we initially identified 54 articles for review. Of those, 14 studies were excluded in the primary screening inasmuch as they were unrelated studies or review articles and 1 was a case series report. The other 40 articles were thoroughly checked to ensure that they met our inclusion criteria and 25 studies were excluded because they did not. The clinical outcome data that we focused on were not available in 6 studies. One published article that was retracted later by the authors was excluded from the final analysis. Thus, 8 studies5-12 were identified through our defined search strategy that fulfilled the inclusion criteria in that they contained the necessary data for the planned comparison. The process of identifying eligible studies is illustrated in Figure 1.

Description of Studies
The details of selected trials are summarized in Table 1. In total, 438 patients were studied, including 232 CUF patients and 206 MUF patients. In 5 studies5,6,8,10,12 MUF group patients also underwent CUF or diluted ultrafiltration during rewarming periods of CPB. Three studies5,6,12 concluded that MUF offered favorable clinical outcomes whereas the other 5 studies7-11 reported no clinically significant difference between MUF and CUF. Of the 8 studies,
1 study\(^5\) used venovenous MUF and the others used arteriovenous MUF.\(^6-12\) In 3 studies,\(^9-11\) the fluid volume of ultrafiltration was described in the study protocol. The amount of ultrafiltrate was reported in 6 studies,\(^5,7,9-12\) and 4 studies,\(^5,7,10,12\) reported that greater amounts of filtrate were obtained in MUF group patients. The median study quality of the selected trials was 3.5 (range, 2-5). Williams and associates\(^8\) compared CUF and MUF with and without CUF. The clinical outcome data of MUF with CUF were adopted for our analysis. In the study by Berdat and colleagues,\(^11\) 2 different brands of ultrafilters were used. Inasmuch as they failed to find any significant differences between the 2 different ultrafilters, we combined the outcome data of the 2 ultrafilters together for the meta-analysis.

**Mortality, Morbidity, and Technical Complications**

Only 1 study\(^8\) reported technical problems related to MUF. Williams and coworkers\(^8\) reported 2 cases of early termination of MUF owing to significant hypotension. Bando and colleagues\(^5\) declared no complications related to MUF in their study. Other studies did not mention the technical issues related to MUF. Four studies,\(^5,7,8,11\) reported the overall mortality and morbidity of study patients. Bando and associates\(^5\) reported 1 postoperative death in the MUF group. The patient died of low cardiac output after an arterial switch repair that was followed by 5 days of extracorporeal circulatory support. Wang and coworkers\(^7\) reported that 1 patient in the MUF group and 1 in the CUF group died of cardiac failure and could not be weaned from CPB. Two late deaths in the MUF group were reported in the study by Williams and associates.\(^8\) Berdat and colleagues\(^11\) reported 1 death in the CUF group and several complications in both groups. In the studies we selected for analysis, no mortalities attributed to MUF were reported.

**Combined Analysis**

**Postbypass hematocrit (Figure 2, A).** The hematocrit data for the postbypass period were reported in 5 studies,\(^5,7,9,12\) which included a total of 317 patients. All studies, except that reported by Wang's group,\(^7\) reported the hematocrit value immediately after the termination of CPB or MUF. Wang and associates\(^7\) reported the hematocrit value immediately after the termination of CPB or MUF. Wang and associates\(^8\) reported 2 cases of early termination of MUF owing to significant hypotension.

**TABLE 1. Summary of the studies included in the meta-analysis**

<table>
<thead>
<tr>
<th>Study</th>
<th>Ultrafiltration (no. of patients)</th>
<th>Patient age* (mo)</th>
<th>Study quality</th>
<th>Technical complication</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bando et al(^5)</td>
<td>CUF (N = 50)</td>
<td>30.1 ± 42.2</td>
<td>5</td>
<td>No MUF-related complication</td>
<td>“Complex” congenital heart surgery only. One death in MUF group</td>
</tr>
<tr>
<td>Server et al(^6)</td>
<td>DUF + (v-v) MUF (N = 50)</td>
<td>17.7 ± 20.7</td>
<td>2</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CUF (N = 14)</td>
<td>12.94 ± 12.98</td>
<td>2</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CUF + (a-v) MUF (N = 13)</td>
<td>9.38 ± 1.94</td>
<td>2</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td>Wang et al(^7)</td>
<td>CUF (N = 26)</td>
<td>43.6 ± 33</td>
<td>3</td>
<td>Not reported</td>
<td>One patient in each group died of cardiac failure.</td>
</tr>
<tr>
<td></td>
<td>(a-v) MUF (N = 24)</td>
<td>62.16 ± 46.44</td>
<td>3</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td>William et al(^8)</td>
<td>CUF (N = 19)</td>
<td>2.0 ± 2.2</td>
<td>5</td>
<td>Two cases, MUF terminated early because of hypotension</td>
<td>Two late deaths in MUF group</td>
</tr>
<tr>
<td></td>
<td>CUF + (a-v) MUF (N = 21)</td>
<td>2.9 ± 3.45</td>
<td>5</td>
<td>Two cases, MUF terminated early because of hypotension</td>
<td></td>
</tr>
<tr>
<td>Thompson et al(^9)</td>
<td>CUF† (N = 67)</td>
<td>9.0 ± 11.3</td>
<td>2</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(a-v) MUF† (N = 43)</td>
<td>12.6 ± 14.1</td>
<td>2</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td>Mahmoud et al(^10)</td>
<td>CUF (N = 20)</td>
<td>11.8 ± 3.3</td>
<td>3</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CUF + (a-v) MUF† (N = 20)</td>
<td>13.1 ± 4.1</td>
<td>3</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td>Berdat et al(^11)</td>
<td>CUF† (N = 21)</td>
<td>23.4 ± 16.2</td>
<td>5</td>
<td>Not reported</td>
<td>The data of 2 types of ultrafilters were combined for analysis. One death in CUF, other complications in each group</td>
</tr>
<tr>
<td></td>
<td>(a-v) MUF† (N = 20)</td>
<td>17.3 ± 16.6</td>
<td>5</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td>Aggarwal et al(^12)</td>
<td>CUF (N = 15)</td>
<td>33.6 ± 13.9</td>
<td>4</td>
<td>Not reported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CUF + (a-v) MUF† (N = 15)</td>
<td>30 ± 20.8</td>
<td>4</td>
<td>Not reported</td>
<td></td>
</tr>
</tbody>
</table>

\(CUF,\) Conventional ultrafiltration; \(DUF,\) dilutional ultrafiltration; \(MUF,\) modified ultrafiltration; \(v-v,\) venovenous; \(a-v,\) arteriovenous. \(^*\)Values are given as mean ± standard deviation. \(^†\)The filtration volume was standardized.
at the end of the operation. We treated these values as post-bypass hematocrit data. Combined analysis revealed that MUF resulted in significantly higher postbypass hematocrit levels (WMD \(\bar{WMD} = 6.27; 95\%\ CI, 3.45-9.09; P < .0001\)). Significant heterogeneity was also revealed (\(\chi^2 = 34.16; df = 4\) [\(P < .00001\)]; \(I^2 = 88.3\%\)).

**Post-bypass mean arterial blood pressure (mmHg)** (Figure 2, B). The arterial blood pressure data in the postbypass

![Diagram depicting meta-analysis of clinical outcome parameters in MUF compared with CUF.](image)

**FIGURE 2.** Meta-analysis of clinical outcome parameters in MUF compared with CUF. Effect sizes of MUF are represented by the weight mean difference, shown as black diamonds. Horizontal lines represent the lower and upper limits of the 95% confidence intervals. The open diamond indicates the pooled result. MUF, Modified ultrafiltration; CUF, conventional ultrafiltration; WMD, weighted mean difference; CI, confidence interval; Ref, reference.
period were available in 3 studies.\textsuperscript{6,9,12} Aggarwal and associates\textsuperscript{12} reported the duration of mechanical ventilation data and we calculated MAP using the following equation:

\[
\text{MAP} = \frac{\text{diastolic pressure} + 1}{3} \quad \text{(systolic pressure} - \text{diastolic pressure)}
\]

The pooled results showed a significant improvement in systemic blood pressure favoring the MUF group, with a WMD of 9.18 (95\% CI, 2.27-16.09; \(P = .009\)). The heterogeneity was statistically significant (\(\chi^2 = 4.79; df = 2\) [\(P = .09]\]; \(I^2 = 58.3\%\)).

**Chest tube drainage (Figure 2, C).** The mean amount of chest tube drainage was reported in 4 trials.\textsuperscript{5,6,9,12} Bando,\textsuperscript{5} Sever,\textsuperscript{6} and their associates reported the amount of blood loss during the first 24 hours only. Because the amount of chest tube output on the second postoperative day is usually small, we considered these data sufficient for inclusion in our analysis. If an article reported the amount of chest tube drainage in milliliters, the data were converted to milliliters per kilogram using the mean body weight data reported. Of the 4 studies reporting chest tube drainage data,\textsuperscript{3,5,6,12} (2 of which reported statistically significant results\textsuperscript{6,12}) concluded that decreasing blood loss through the chest tube had a favorable effect on the overall outcome. Thompson and co-workers\textsuperscript{6} reported significantly increased blood loss in the MUF group but did not discuss any potential reasons for it. The pooled analysis of these 4 studies failed to identify a statistically significant difference between MUF and the control group (WMD = -1.78; 95\% CI, -8.93 to 5.36; \(P = .62\)). Statistical heterogeneity was found between trials (\(\chi^2 = 52.33; df = 3\) [\(P < .00001\]; \(I^2 = 94.3\%\)).

**Duration of mechanical ventilation (Figure 2, D).** All studies,\textsuperscript{5,6,8,10,12} except that reported by Wang and associates,\textsuperscript{7} reported the duration of mechanical ventilation after surgery. The postoperative ventilatory management and extubation criteria were mentioned in 4 \textsuperscript{5,8,10,12} of 7 studies. Two articles\textsuperscript{5,6} reported that MUF significantly shortened the postoperative ventilatory time compared with CUF. Other studies reported no significant difference between CUF and MUF patients. Combined analysis indicated that there was no difference between MUF and the control group in terms of ventilation time (WMD = -3.24; 95\% CI, -11.77 to 5.28; \(P = .46\)). We found significant heterogeneity among trials (\(\chi^2 = 22.86; df = 6\) [\(P = .0008\]; \(I^2 = 73.7\%\)).

**Duration of ICU stay (Figure 2, E).** Data regarding the length of ICU stay were available for 5\textsuperscript{5,6,8,10,12} of the 8 trials included in this meta-analysis. No studies described the ICU discharge criteria. The combined results failed to show that MUF shortened the ICU stay on average (WMD = -0.81; 95\% CI, -1.82 to 0.20; \(P = .12\)); heterogeneity: \(\chi^2 = 15.30; df = 4\) [\(P = .004\]; \(I^2 = 73.9\%\)].

**DISCUSSION**

In this meta-analysis, evidence from currently available randomized controlled studies regarding ultrafiltration in pediatric cardiac surgery revealed that MUF augmented hemoconcentration and facilitated the restoration of circulation, as compared with CUF. However, postoperative outcome parameters, including chest tube drainage, ventilator time, and ICU stay, were not significantly influenced by MUF. These findings suggest that MUF could contribute to improving the clinical conditions immediately after CPB, although its impact on the overall clinical outcome might not be significant.

Hematocrit levels after the termination of CPB were significantly higher in MUF patients than in CUF patients. The higher hematocrit in MUF patients reflects the higher efficiency of hemoconcentration in MUF compared with CUF. High hematocrit levels after bypass can help reduce the need for transfused blood and thereby offer the significant benefit of minimizing homologous blood exposure. Of the 8 studies we identified in this meta-analysis, 2 studies\textsuperscript{5,6} showed a reduction in blood transfusion in MUF patients compared with those who had CUF only.

Our analysis demonstrated that MUF patients showed higher systemic blood pressure after CPB. This higher systemic blood pressure reflects the augmented recovery of the circulatory system in MUF patients. Hypothermic CPB with cardiac arrest is an extremely unphysiologic condition for the circulatory system. Myocardial edema resulting from hemodilution and increased vascular permeability contributes to myocardial dysfunction after CPB. In the dysfunctional heart, myocardial thickness and decreased systolic function are often observed by ultrasound examination in the postbypass period.\textsuperscript{13} Previous studies have illustrated that MUF reduces the edema of the myocardium and facilitates the restoration of normal myocardial function.\textsuperscript{13,14} Another possible cause of higher blood pressure after MUF could be decreased concentrations of anesthetics owing to the filtration process. Hodges and colleagues\textsuperscript{15} measured plasma anesthetic concentration after MUF and showed that the plasma concentration of fentanyl remained stable throughout ultrafiltration. They concluded that the higher blood pressure in the MUF group was not likely a result of the decreased plasma anesthetic level.\textsuperscript{15}

In our analysis, MUF failed to decrease the amount of chest tube drainage in the ICU. Coagulopathy and hemoconcentration are common after CPB in pediatric patients. Because the coagulation system of a neonate undergoing CPB is known to be profoundly and globally affected by hemodilution,\textsuperscript{16} MUF is expected to reverse the adverse effects of hemodilution on the coagulation system. Indeed, previous reports have suggested that MUF increased the concentration of coagulation factors and that it attenuated the coagulopathy associated with CPB.\textsuperscript{17,18} Hemostatic difficulty after CPB...
does not have a simple pathologic cause, however; multiple factors are involved. Increased inflammatory responses, platelet dysfunction, and increased fibrinolysis are other major factors that should be considered as reasons for abnormal hemostasis. The effects of MUF on preserving platelet function and fibrinolysis have not yet been fully clarified.

Pulmonary dysfunction after CPB is common in pediatric cardiac surgery and may result in significant morbidity and mortality. The reasons for CPB-induced lung injury include increased interstitial lung water owing to hemodilution, lung ischemia during aortic crossclamping, and inflammatory reaction elicited by CPB. Because MUF can eliminate excess water and can ameliorate inflammatory reactions, the advantages of MUF in terms of lung function have been noted and are widely accepted. However, our meta-analysis failed to show the benefit of MUF on postoperative ventilation time. As Mahmoud and associates have pointed out, the advantages of MUF on lung function might be of limited duration only rather than sustained for long postoperative periods. An alternative view is that the postoperative ventilation time may not reflect the real benefit of MUF in terms of lung function. If we consider the results of previous studies that demonstrated the improvement of various pulmonary parameters, including lung compliances and respiratory indexes, we cannot eliminate the possibility that MUF facilitates the restoration of lung function in the immediate postbypass period.

To counteract pathologic fluid accumulation during CPB, ultrafiltration to remove excess water is now a widely accepted practice in pediatric cardiac surgery. Theoretically, MUF has a much higher efficiency in terms of fluid removal than does CUF; because it is carried out after the termination of CPB. Indeed, previous reports have indicated that the ultrafiltrated fluid volume was larger in MUF. Meanwhile, Thompson and associates conducted a prospective randomized study to assess the hypothesis that MUF and CUF have similar clinical effects when a standardized volume of fluid is removed. They concluded that hematocrit, hemodynamics, ventricular function, blood product requirements, and postoperative resources used do not differ between pediatric patients receiving CUF and those receiving MUF. It remains unknown whether the benefits of MUF depend solely on its greater efficiency at fluid removal.

Another potential advantage of ultrafiltration is cytokine removal and inflammatory response attenuation. Surgical trauma and CPB are associated with the production of various kinds of cytokines and inflammatory responses. These effects are most pronounced in pediatric patients. Such inflammatory responses can play a role in eliciting morbidity and mortality in postoperative periods. Indeed, Allan and colleagues have demonstrated that postoperative interleukin 6 and interleukin 8 are correlated with the length of the ICU stay in infant cardiac surgery. Some studies have reported reduced cytokine levels and reduced inflammatory responses after ultrafiltration. Inasmuch as MUF has higher efficiency in terms of fluid removal, it may be capable of filtering out inflammatory mediators more efficiently as well. However, it is still unknown whether reduction of cytokine levels by ultrafiltration can contribute to favorable outcome in pediatric cardiac surgery. Further study will be necessary to clarify the attenuation of the inflammatory response by MUF and to determine the clinical benefits.

It is important to note some of the limitations of meta-analysis. Each study has different study protocols; this may be the reason for the significant heterogeneity revealed by the I² test in our meta-analysis. The justification of combining the results of different protocols in the calculation of the WMD and in drawing conclusions is debatable. Factors that may influence study results include the type of ultrafiltration during CPB, type of MUF, duration of ultrafiltration during CPB, volume of ultrafiltrate obtained, end point chosen for termination of MUF, type of hemofilter, concomitant anti-inflammatory therapies, patient characteristics, CPB variables, and complexity of cardiac surgery. In addition, because the meta-analysis is based on published articles, there is a possibility of publication bias. In this study, the omission of the unpublished, nonindexed, or non-English articles that were not included may affect our conclusions. Although we limited our analysis to the literature in English, the effect of excluding non-English trials on the results of a meta-analysis is equivocal. Some data suggest that the exclusion of trials not published in English may actually result in a more conservative estimate of the treatment effect. This may be related in part to the presence of publication bias where only positive findings are published; this occurs primarily in English-language journals.

In conclusion, meta-analysis of the currently available randomized controlled trials that examined the clinical benefits of MUF over CUF in pediatric cardiac surgery indicates that MUF resulted in significantly higher postbypass hematoctrit levels and higher mean arterial blood pressure. Our analysis failed to show a positive impact of MUF in postoperative clinical parameters, including postoperative blood loss, ventilator time, and ICU time. These findings suggest that MUF, compared with CUF, can improve clinical conditions in the immediate postbypass period, although the benefit of MUF on patient overall outcome might not be significant. We must, however, take into account the possible clinical or methodologic variations in the currently available evidence related to MUF.

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References


