Choice of fluids for resuscitation in children with severe infection and shock: systematic review

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ABSTRACT
Objective To systemically review the evidence from clinical trials comparing the use of crystalloids and colloids for fluid resuscitation in children with severe infection.

Data sources Medline (1950-2008), PubMed, the Cochrane Library, Embase (1980-2008), and reference lists.

Eligibility criteria Published studies comparing fluid resuscitation with crystalloid or colloidal solutions in severe infectious illness in children aged >1 month to ≤12 years. Controlled trials and randomised controlled trials were separately selected by two unblinded investigators who also independently extracted data.

Main outcome measures Efficacy in the treatment of shock, mortality, and reported adverse events.

Results Nine trials fulfilled criteria, eight of which compared crystalloids with colloids. All trials were conducted in settings with poor resources and predominantly included patients with malaria or dengue haemorrhagic shock. None of the trials had mortality as a primary outcome. Three out of six studies that reported at least one death showed better survival in children resuscitated with colloids compared with crystalloids (Peto fixed odds ratio ranging from 0.18 (95% confidence interval 0.02 to 1.42) to 0.48 (0.06 to 3.99)). Studies contributing data on mortality had some methodological limitations so caution is recommended when interpreting this finding. Studies were heterogeneous so combined estimates were not calculated. The review was limited by inclusion of only published studies.

Conclusions The current evidence on choice of fluids for resuscitation in children with infections is weak. While existing trials have provided important evidence in malaria and dengue, resuscitation in children with paediatric sepsis, for which colloids could theoretically be of benefit, has not been studied. The evidence from existing studies is not robust enough to make any definitive recommendations over the choice of resuscitation fluid and a definitive trial is required to address this.

INTRODUCTION
Circulatory shock is a major cause of morbidity and mortality among children requiring emergency care. The leading cause of circulatory failure in children is hypovolaemia, usually secondary to severe infection. Early and rapid fluid resuscitation with isotonic solutions is the cornerstone of management. For children, however, there is still no clear consensus over the choice of resuscitation fluid, and colloidal solutions (such as human albumin solution) might be better than the cheaper crystalloids (such as normal saline). Although physiological explanations have been advanced to support potential benefits of colloids over crystalloids, the current evidence does not support these. Earlier Cochrane meta-analyses concluded that human albumin solution resulted in increased mortality, but these conclusions were disputed and a subsequent meta-analysis showed that use of human albumin solution or 0.9% saline resulted in similar survival. This conclusion was greatly influenced by the results of a trial of human albumin solution compared with saline in 7000 adults in Australia and New Zealand (SAFE study), which reported similar survival in both treatment arms. A non-significant trend towards improved survival was noted in the subgroup of patients with sepsis treated with human albumin solution. Successive meta-analyses, however, have consistently found that crystalloids are preferable to colloids in patients with burns, trauma, surgery, traumatic head injury, and gastroenteritis. Although the debate in adults is far from over, there is also considerable uncertainty in the management and choice of fluids in paediatric shock.

Conclusions drawn from trials in adults cannot simply be extrapolated to children for several reasons. Firstly, children have a different physiological response to severe illness. The development of low cardiac index and high systemic vascular resistance is common in community acquired septic shock (cold shock), whereas in adults, low cardiac index and low vascular resistance (warm shock) is common. Secondly, children have a larger ratio of surface area to volume and therefore lose more fluid than adults and also often respond well to aggressive volume resuscitation as they tolerate larger fluid volumes per kilogram of body weight. Finally, children are at increased risk of meningococcal meningitis, and, as the presentation of paediatric shock often includes a degree of impaired
consciousness, this possibility cannot be excluded in fluid resuscitation guidelines. In this circumstance, there is a notional possibility that resuscitation with colloidal solutions could be a safer option than crystalloid solutions, which might increase the risk of exacerbating brain swelling or increases in intracranial pressure. For these and several other reasons separate paediatric guidelines have been developed for the emergency assessment and treatment of children. Current paediatric practice, however, continues to be influenced by the first Cochrane meta-analysis. A survey conducted after the publication of an earlier meta-analysis, which reported an increased risk of mortality in patients resuscitated with human albumin solution, showed a marked decline in the use of albumin in paediatric intensive care units in the UK. The survey also highlighted the widespread lack of written guidelines for fluid management. For low income countries, international guidelines follow those developed by the World Health Organization, which currently recommends different fluids and volumes for treating shock depending on the underlying disease condition.

We summarised the evidence available from trials dealing with management of shock in children with severe infection. We included sepsis and sepsis-like conditions, for which there are equipoise or theoretical advantages for using colloids. We excluded studies in children with burns, trauma, surgical conditions, and gastroenteritis as there is substantial agreement that colloids are preferable. To avoid heterogeneity in populations of patients, a criticism of previous meta-analyses, we also excluded studies in neonates because of differences in presentation of clinical disease and host physiology.

METHODS
Information sources—We searched Medline (1950 to September 2008), Embase (1980 to September 2008), Pubmed, and the Cochrane library. Reference lists for the initial studies retrieved were examined to identify any additional relevant studies missed by the electronic searches. We also reviewed the studies reported in the previous Cochrane meta-analyses.

Search strategy—There were no language restrictions but we limited searches to children aged 1 month to 12 years. We excluded studies that reported fluid resuscitation restricted to diarrhoea, trauma, and surgery. Our strategy was developed by breaking the review question into exposure, intervention, population, publication language, and key words as recommended by the National Health Service (NHS) Centre for Reviews and Dissemination. Highly sensitive Medline search filters were also used. Only published studies available up to September 2008 were included, and we did not contact authors of the relevant studies for any unpublished work. Details of the search strategy are in appendix 1 on bmj.com.

Study selection—Titles and abstracts of all the studies retrieved were reviewed to identify relevant studies for inclusion. We obtained and assessed full transcripts of potentially relevant studies to ascertain whether they met the inclusion criteria. Disagreements were resolved with the input of the third author.

Eligibility criteria—The studies were selected if they were controlled trials, quasi-randomised trials, cohort studies, and randomised controlled trials that compared different intravenous fluids, given as boluses, for the treatment of shock in children aged between 1 month and 12 years. Included trials studied crystalloids versus colloids, crystalloids versus crystalloids, or colloids versus colloids. We selected trials that investigated fluid resuscitation in any infectious disease anywhere in the world, including sepsis, malaria, dengue, and any other infectious cause that could be traced. We excluded studies that reported fluid resuscitation in diarrhoeal disease, burns, and trauma or injury cases, and where fluid was given for a surgical procedure or anaesthesia purposes (see appendix 2 on bmj.com for details).

Data collection process—The two investigators independently assessed the methodological quality of the selected studies using a pre-developed proforma. Information on study design, adequacy of randomisation, degree of allocation concealment, blinding/masking, and follow-up were assessed. When there was disagreement, the opinion of the third author was sought.

Data items—Two unblinded investigators (SA and HL) extracted the data, collecting information on category of disease, authors, year of publication, country where the study was conducted, study design (randomisation, allocation, masking), number of participants, fluid interventions given, outcome measures used, side effects of interventions, and mortality.

Synthesis of results—We report a qualitative description of studies when statistical pooling was not possible and a quantitative summary when it was. Clinical and methodological heterogeneities were assessed by reviewing and comparing the patient populations, interventions, outcomes, disease spectrum covered, study design, and risk of bias. We used the RevMan software to assess the risk of bias by reviewing the methods used in the studies for adequacy of sequence generation, allocation concealment, blinding, completeness of the data, and selective reporting.

Study selection—For studies that compared crystalloids with colloids (any colloid or human albumin solution alone) and reported at least one death (in either arm), we calculated the Peto odds ratio using the fixed effects model for each study, derived a forest plot, and used a χ² test for statistical heterogeneity. Studies judged to have clinical or methodological heterogeneity were not combined.

RESULTS
Study selection
We identified 1016 studies from our search, of which 120 studies were found to be relevant. Twenty one studies were selected from the relevant studies, full copies retrieved, and more detailed methodological evaluation done. Only nine studies were finally identified as meeting the inclusion criteria (fig 1), and 12 studies were excluded at this stage (see appendix 2 on bmj.com).
Study characteristics

The total number of patients reported in the studies was 1198, with the largest study reporting 512 patients and the smallest 27 (table). All nine studies were conducted in low income settings, four in Kenya and five in Asia. The authors noted that resuscitation with saline required 20 ml/kg more than the volume of gelatin polymer required to achieve haemodynamic stability, measured by capillary wedge pressure.

Risk of bias within studies

Two trials conducted in children with severe malaria did not have adequate sequence generation, had no allocation concealment, were open labelled, and were quasi-randomised. Two other studies had adequate sequence generation and allocation concealment but were unblinded and had a similar follow-up to hospital discharge. The three trials conducted in children with dengue shock syndrome in Vietnam were all double blind randomised trials with adequate allocation concealment and adequate sequence generation. The fourth trial in dengue patients was conducted in the Philippines and reported that there was systematic allocation, though this was not described in detail. Follow-up in the Philippines study was only for the duration of stay in the intensive care unit, and all the children who died were reported to have had a protocol violation. The trial conducted in children with septic shock in India was open labelled, had adequate randomisation and adequate sequence generation, and the period of follow-up was also described.

Study findings

Our main outcomes were efficacy in the treatment of shock, mortality, and reported adverse events.

Treatment of shock

Most studies had resolution of shock and achievement of haemodynamic stability as an outcome. Different variables were used to define these, including the volume of fluids needed for resuscitation, the time taken for haemodynamic stabilisation, the need for “rescue” fluids, acid-base normalisation and recovery, duration of shock, and any subsequent episodes of shock. Generally, there were no significant differences in the recovery from shock in patients resuscitated with various fluids compared in trials in sepsis or malaria.

In children with severe malaria, there were similar improvements in central venous pressure with equivalent volumes of either 0.9% saline or 4.5% human albumin solution. In other trials without invasive monitoring, there were similar reductions in acidosis and other features of shock in children receiving human albumin solution or saline and in those receiving albumin or Gelofusine (a gelatin based colloid).

Three studies in children with dengue shock, conducted by the same research group in Vietnam, applied similar study methods across all their trials. In the largest of the three trials, the primary end point was the requirement for rescue by colloidal fluids at any time point. Rescue colloid was given if there was narrowing on response in pulse pressure accompanied with peripheral shutdown or rising packed cell volume, or both. The study also compared restoration of cardiac index, normalisation of packed cell volume, and normalisation of blood pressure. For children with severe shock, defined as pulse pressure ≤10 mm Hg, colloids resulted in better resolution of severe shock quantified by the secondary end points when compared with Ringers lactate. In moderate shock (pulse pressure >10 mm Hg but ≤20 mm Hg), Ringers lactate had similar results to colloids. The Philippines trial, which enrolled 27 children with dengue shock and compared hydroxethyl starch (6% Haes-Steril) with Ringers lactate, reported that the starch controlled shock for longer and resulted in less need for other rescue treatment other than Ringers lactate.

The study in paediatric sepsis involved 60 patients and showed similar haemodynamic stability at 6 and 12 hours among those resuscitated with saline or gelatin polymer (Haemaccel). Haemodynamic variables used to assess resolution of shock included heart rate, capillary refill time, pulse volume, and blood pressure. The authors noted that resuscitation with saline required 20 ml/kg more than the volume of gelatin polymer required to achieve haemodynamic stability, measured by capillary wedge pressure.
## Characteristics of studies retrieved on paediatric fluid resuscitation

| Study          | Methods                                      | Participants                                      | Interventions                                                                 | Outcomes                                                                 | Comments                                                                                          |
|----------------|----------------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| Akech 2006     | Controlled trial (quasi-randomisation).      | 88 children with malaria age 3 months with      | Gelofusine (n=44); 4.5% HAS (n=44); Admission: bolus 20 or 40 ml/kg (if hypotensive). Further 20 ml/kg if shock present at 1 hour | Resolution of shock. Resolution of acidosis at 1 and 8 hours. In hospital death. Adverse events. Neurological sequelae. Allergic reactions | Quasi-randomisation. Inadequate allocation concealment. Inadequate sequence generation. Colloid v colloid comparison |
|                | Sequential blocks of 10. No blinding. Allocation concealment. Follow-up to discharge from hospital for adverse events | metabolic acidosis (base deficit >8 mmol/l); HB >50 g/l; plus clinical feature of shock | (n=11); Ringers lactate (n=16) | Duration of control of shock, frequency of recurrence of shock, length of ICU stay, mortality | Inadequate allocation concealment. Inadequate sequence generation |
|                |                                              |                                                   |                               |                                                                           |                                                                                                   |
| Cifra 2003     | Quasi-randomised trial. Patients allocated systematically. Alternate allocation. No information on blinding. All outcomes in hospital. No loss to follow-up | Dengue shock syndrome; 27 children            | 6% Hydroxyethyl starch (Haes-Steril) (n=11); Ringers lactate (n=16) | Recovery from shock (pulse pressure ≥20 mm Hg), duration and No of episodes of shock, improvements in cardiac output and packed cell volume, and, requirements for further fluid resuscitation | Inadequate allocation concealment. Adequate sequence generation. No deaths |
|                |                                              |                                                   |                               |                                                                           |                                                                                                   |
| Dung 1999      | RCT. Allocation concealment with numbered opaque envelopes. Double blind with opaque envelopes in blocks of 10. Fluid masked with black opaque containers. Follow-up to hospital discharge | Dengue shock syndrome; 50 children aged 5-15 years who had not received IV fluid therapy during current illness | Dextran 70 (n=12); 3% Gelafundin (n=13); Ringers lactate (n=13); normal saline (n=12). Bolus 20 ml/kg over 1 hour, 10 ml/kg over 2nd hour | Resolution of acidosis/base deficit reduction at 8 hours, CVP 5-8 cm H2O and, improvement of haemodynamic indices | Adequate allocation concealment and inadequate sequence generation |
| Maitland 2003  | Controlled trial (quasi-randomisation). Alternate systematic allocation. Allocation also based on availability of study fluid. No blinding. No allocation concealment. Follow-up to 48 hours after admission for haemodynamic variables and blood gases (acidosis) | 53 children with severe malaria aged 6 months-12 years. Metabolic acidosis (base deficit >8 mmol/l). Divided into severe anaemia (HB <50 g/l) or no severe anaemia | 0.9% saline (n=20); 4.5% HAS (n=32); saline and HAS (n=1). Alliquots of 10 ml/kg given to achieve CVP 5-8 cm H2O. Bolus of 10-40 ml/kg given over 1st hour after admission | Resolution of acidosis/base deficit reduction at 8 hours, CVP 5-8 cm H2O and, improvement of haemodynamic indices | Inadequate allocation concealment and inadequate sequence generation |
| Maitland 2005  | RCT. No blinding. Allocation concealment with opaque envelopes. Follow-up to discharge from hospital for adverse events | 150 children with severe malaria, age 6 months-12 years. Metabolic acidosis (base deficit >8 mmol/l). Divided into severe anaemia (HB <50 g/l) or no severe anaemia | 0.9% saline (n=61); 4.5% HAS (n=56), no bolus (n=33). Moderate acidosis (base deficit 8-15 mmol/l); received 20 ml/kg (saline and HAS); or no bolus (control). Severe acidosis (base deficit >15 mmol/l) received 40 ml/kg, no control group. Rescue if hypotensive or oliguria | Resolution of acidosis/base deficit reduction at 8 hours, in-hospital death, neurological sequelae, need for rescue therapies | Adequate allocation concealment. Computer generated randomisation sequence produced by an independent statistician, information provided by authors of review who conducted studies |
| Ngu 2001      | RCT. Double blind with fluid masked using black opaque containers. Allocation concealment with opaque envelopes in blocks of 10. Follow-up to hospital discharge | 61 children with symptomatic severe malaria anaemia, age >2 months plus metabolic acidosis (base deficit >8 mmol/l) | 0.9% saline (n=20); 4.5% HAS (n=33), or control (no bolus) (n=18). Bolus 20 ml/kg of normal saline or albumin over 1 hour while awaiting blood transfusion. | Resolution of acidosis/base deficit reduction at 8 hours, in-hospital death, neurological sequelae | Adequate allocation concealment. Computer generated randomisation sequence produced by independent statistician, information provided by authors of review who conducted studies |
| Upadhyay 2005 | RCT. Open label, randomised. Random tables used to generate numbers. Allocation concealment with sealed envelopes and kept with one investigator. Monitoring till 6 hours after stability then till recovery | 60 children with sepsis, age 1 month -12 years. Septic shock, with clinical evidence of organ failure at admission or hypotension | Normal saline (n=33) or, Haemaccel (n=29). Bolus 20 ml/kg of 0.9% saline or Haemaccel till haemodynamically stable or if CVP >10 mm Hg | Recovery from shock (pulse pressure ≥20 mm Hg), duration and No of episodes of shock, improvements in cardiac output and packed cell volumes, requirements for further fluid resuscitation | Adequate sequence generation and adequate allocation concealment. No deaths |
| Wills 2005     | RCT. Computer generated random numbers. Double blind treatment packs in sealed special cardboard containers, identified only by study number. Independent staff not involved in care prepared packs and randomisation. Pre-sealed and pre-labelled envelopes used in emergency. Allocation concealment. Follow-up to discharge from hospital | 512 children with clinical dengue shock syndrome, aged 2-15 years | Ringers lactate (n=128), 6% Dextran70 (n=193), or 6% hydroxyethyl starch (n=191). Group 1 (moderate shock: pulse pressure >10 and ≤20 mm Hg) Dextran, starch, or Ringers lactate. Group 2 (severe shock: pulse pressure <10 mm Hg) allocated to Dextran or starch and given 15 ml/kg over 1 hour, 10 ml/kg over 2nd hour | Requirement for rescue colloid at any time after infusion of study fluid, time taken to achieve initial cardiovascular stability (pulse pressure ≥25 and systolic blood pressure ≥ 80 mm Hg for minimum of 2 hours), volumes of rescue colloid and total parenteral fluid required, No of days in hospital, change in packed cell volume, allergic reactions | Adequate sequence generation and adequate allocation concealment |

**Notes:**
- **RCT:** randomised controlled trial.
- **Hb:** haemoglobin.
- **HAS:** human albumin solution.
- **CVP:** central venous pressure.
- **ICU:** intensive care unit.
Other end points used in the studies to compare efficacy of treatment of shock included use of secondary resuscitation strategies and incidence of organ failure.

**Mortality**

None of the studies were designed or adequately powered to examine mortality as a primary outcome. The four trials in dengue enrolled 819 children and reported five deaths. Because of the expected low mortality in dengue, this was not a stated end point. Therefore no conclusions can be drawn about the survival benefit between colloids and crystalloids in this disease.

A total of 352 children were enrolled in fluid expansion trials in children with severe malaria. Two studies included 51 children randomised to a “no bolus” (control) strategy.38,39 One study that compared 0.9% saline with human albumin solution showed a significant overall reduction in mortality in the albumin group ($P=0.013$) and in the high risk subgroup, where acidosis and shock was complicated by coma ($P=0.002$). There were, however, no differences between the fluid intervention arms in cases without coma ($P=0.7$).38 The survival advantage was also noted in the trial of human albumin solution compared with Gelofusine (a gelatin polymer), in which mortality was lower in the albumin group ($P=0.06$), particularly in the subgroup with coma ($P=0.04$).40

The trial conducted in children with sepsis found no difference in mortality with fluids used: 9/31 (29%) saline recipients died compared with 9/29 (31%) in the gelatin polymer group

**Adverse events**

There was a non-significant increase in neurological sequelae with human albumin solution compared with other fluids in children who survived severe malaria: 9/136 (7%) with albumin, 2/95 (2%) with saline, and 1/37 (3%) with Gelofusine.37-40 One episode of allergic reaction was reported in a child receiving Gelofusine.40 Pulmonary oedema, unrelated to the intervention, was reported in two of 61 (3%) children who received saline in one trial.38 In children with dengue who received dextran, 15/193 (8%) developed signs of severe reactions, which included fever and rashes without cardiorespiratory compromise, while one of 191 children who received starch (0% hydroxyethyl starch) developed an afebrile event with an urticarial rash in the same trial.41 In another dengue trial 5/56 (9%) children who received gelatin polymer (Gelafundin) and one (1/70) who received dextran developed allergic reactions but without signs of cardiovascular compromise.42 One child who received gelatin suffered severe epistaxis and required a blood transfusion, and another who received dextran developed a haematoma at an injury site.43 The Indian trial in children with sepsis reported no adverse reactions.45

**Quantitative data synthesis**

**Colloids versus crystalloids**

We selected six trials (three malaria trials, two dengue trials, and one sepsis trial) that reported at least one death to compare colloids and isotonic crystalloids (normal saline or Ringers lactate).37-39 43-45 These included 811 participants, 523 randomised to colloids and 288 to crystalloids, and reported 48 deaths (17 in those receiving colloids). Though the forest plots indicated no significant heterogeneity ($\chi^2=2.66, P=0.26$), we chose not to provide a composite estimate because of clinical heterogeneity in the a priori risk of mortality between the different conditions (dengue, severe malaria, and sepsis). Three out of the six studies showed better survival in children resuscitated with colloids compared with crystalloids, but the wide confidence intervals in these studies caution against interpreting this as a true effect of treatment. Figure 2 summarises the results.

**Albumin crystalloids**

Because of the ongoing debate we examined the effect of human albumin solution in resuscitation on survival.57-61 46-48 The only trials included were those in children with severe malaria (fig 3). We found important clinical heterogeneity in these studies as one enrolled children with severe anaemia, in whom fluid resuscitation was given as pre-transfusion management,37 while the two other studies excluded children with severe malaria anaemia,37,38 hence we could not calculate combined summary estimates. The largest of these trials showed a significant reduction in mortality for children resuscitated with human albumin solution compared with saline38; another trial showed non-significantly reduced mortality;72 while the third trial (in those with severe malaria anaemia) showed no difference in survival.38 Another trial in children with severe malaria that compared human albumin solution with Gelofusine reported a non-significant reduction in mortality in those resuscitated with human albumin solution.40 Mortality in the human albumin solution arm was 1/44 (2%) compared with 7/44 (16%) in the Gelofusine arm (Peto odds ratio 0.20, 95% confidence interval 0.05 to 0.83, $P=0.03$).

**Sepsis**

In the only trial included, there was no difference in the risk of mortality between saline and gelatin polymer (Peto odds ratio 1.10, 0.37 to 3.29, $P=0.87$).45

![Fig 2](https://example.com/fig2.png)  
*Comparison of mortality in children resuscitated with colloids or crystalloids*
Risk of bias across studies

The studies conducted in Vietnamese children with dengue had a low risk of bias but limited information about mortality.41-43 Most information on the effect of colloids on mortality came from studies in children with severe malaria, which were unblinded and small in size and two had quasi-randomisation—all factors that increase risk of bias.44-46 The study in sepsis also had high risk of bias because it was small in size and had no sample size calculation. The study in dengue in the Philippines had a high risk of bias because of the study design.44

DISCUSSION

Summary of evidence

This review of fluid resuscitation in paediatric shock in severe infection found few trials and showed that there is insufficient evidence to support the preferential use of colloids or crystalloids in paediatric sepsis. While this finding is in agreement with meta-analyses in adults, which found a similar survival benefit in resuscitation with either colloids or crystalloids, recommendations in adults were informed by well powered trials. This contrasts with the evidence from paediatrics, which can be drawn only from trials too small in size to adequately inform a meta-analysis with respect to the questions of survival, management guidelines, or policy. The randomised trials in dengue septic shock involved a large number of patients, but as mortality was rare, these studies were also unsuitable to address this particular question.

There is substantial evidence indicating that colloids are better than crystalloids for treating severe shock in dengue septic shock, but both have similar efficacy in moderate shock. As severe shock in dengue septic shock is much less common than moderate shock, crystalloids remain the mainstay for treatment of this shock is much less common than moderate shock, crystalloids remain the mainstay for treatment of this shock. Moderate shock. As severe shock in dengue septic shock, but both have similar efficacy in this particular question.

The apparent reduction in mortality in children with severe malaria who received human albumin solution as fluid expansion is interesting but needs further clarification. Small trials tend to overestimate the overall effect.50 Together with some methodological aspects, the interpretation of results from a single site can also contribute to an overestimated effect of treatment.51-53 Nevertheless, the results merit confirmation in a definitive trial, and one is currently underway (www.feasttrial.org).

This review brings into focus a few important issues. Firstly, there are surprisingly few trials examining fluid resuscitation strategies in children. Fluid resuscitation is common in modern paediatrics, with recommendations based on consensus or expert opinion rather than results of definitive studies or meta-analysis. Secondly, as the studies were not designed with mortality as the primary outcome and used different definitions of resolution of shock as outcomes, it would be methodologically incorrect and misleading to combine the results to obtain a summary estimate. Thirdly, of the nine trials included, all were conducted in resource poor countries, despite fluid resuscitation practice being much less common.

International paediatric treatment guidelines, which have been prospectively evaluated, indicate that 60 ml/kg of isotonic resuscitation fluid given in the first hour of development of shock leads to a ninefold reduction in mortality,54-56 and every hour that hypovolaemia is uncorrected results in doubling of mortality.54-56 Currently there are no evidenced based recommendations to guide the optimal choice of fluid for resuscitation in these or other guidelines. Acute bacterial infections, together with malaria in Africa and dengue in South East Asia, are common causes of hospital admission and are one of the commonest infectious causes of death. Few children with sepsis and severe malaria receive supportive treatments, including fluid resuscitation, which is generally reserved for children with advanced features of shock.59-60 The trials included in this meta-analysis were conducted mainly on hospital wards with limited sophisticated life support equipment. They represent proof of principle trials, aimed at generating important data to guide the next stage (late phase clinical trials or guideline development). The focus was on fluid responsive rather than fluid refractory shock, and the relevance of this meta-analysis to children requiring inotropic support is uncertain.

The question of which fluid is ideal for resuscitation remains unanswered and hence is pertinent globally.57 Differences in physiological dysfunction, speed of the development of shock, complications, and case fatality before intervention frustrate the development of a single fluid resuscitation strategy appropriate for all contexts. Consequently, debate over the merits of volume resuscitation with colloids or crystalloids could have different relevance because of the distinct pathophysiological mechanisms that are involved in different underlying diseases in children. For example, the tempo of dengue shock is generally slow, with shock developing over many hours or days because of haemoconcentration as a result of severe

| Study or subgroup | Events/total | Albumin 0.9% saline | Peto fixed odds ratio (95% CI) |
|------------------|-------------|---------------------|------------------------------|
| Maitland 2005    | 0/20        | 4/32                | 0.18 (0.02 to 1.4)           |
| Maitland 2005    | 2/56        | 11/61               | 0.23 (0.07 to 0.74)          |
| Maitland 2003    | 4/23        | 3/20                | 1.2 (0.24 to 5.9)            |

Fig 3 Comparison of mortality in children resuscitated with albumin or crystalloids
sepsis, in whom colloids might be beneficial. Colloids could result in better survival in children with certain severe infections. Compared with crystalloids, there is some weak evidence that volume expansion with human albumin solution or other colloids could be better than crystalloids in specific groups of patients with sepsis from various causes.

WHAT IS ALREADY KNOWN ON THIS TOPIC

Volume expansion with colloids results in better survival in patients with trauma, gastroenteritis, burns, and traumatic brain injury.

Volume expansion with human albumin solution or other colloids could be better than crystalloids in certain severe infections. Compared with crystalloids, there is some weak evidence that volume expansion with human albumin solution or other colloids could be better than crystalloids in specific groups of patients with sepsis from various causes.

WHAT THIS STUDY ADDS

Compared with crystalloids, there is some weak evidence that volume expansion with colloids could result in better survival in children with certain severe infections. Few studies have compared the survival benefit of colloids versus crystalloids in those with sepsis, in whom colloids might be beneficial.

capillary leak. This contrasts with shock in sepsis and possibly malaria, which progresses rapidly with a high risk of early mortality. In addition, for those with impaired consciousness there is the potential risk of brain swelling for sepsis and malaria, whereas neurological complications are rare in dengue shock.

Our review points to an improved outcome for children receiving colloids. Whether viewed as tantalising or inconsequential evidence, it indicates that this should be evaluated in a definitive trial before any recommendations can be made. The pitfalls of colloidal fluid resuscitation include allergic or febrile reactions, effects on coagulation, and renal toxicity. Albumin has the best safety profile but is in short supply and therefore expensive. Gelatins have a higher incidence of allergic reaction but their effect on coagulation, like human albumin solution, is largely dilutional. Allergic and febrile reactions also occur with dextrans. Higher molecular weight starches might cause renal toxicity but only if given in large doses.

In the studies we reviewed, synthetic colloids did not result in renal toxicity, coagulation, or bleeding problems, but bleeding problems have been reported in other clinical studies. Finally, none of these solutions are routinely available in sub-Saharan African countries and would require the results of a well-powered trial and cost analysis to inform future policy.

Limitations

The major limitation was that we considered only published studies, which could introduce reporting bias. This was not evident from a visual inspection of the funnel plot (not shown), which was symmetrical. Too few studies included children with sepsis, and the observed effect of colloids on mortality was limited to trials in severe malaria, which were unblinded and had a potential for bias because of limitations of study design.

Conclusions

Though this review has some interesting findings, it did not identify sufficient evidence to inform the preferential use of either colloids or crystalloids for treating paediatric shock. As the reported trials were small and dealt with diverse morbidities (dengue, sepsis, and malaria) and thus did not approach the management of shock in an integrated manner, their findings would be difficult to generalise across the paediatric population. Broad based trials are needed to compare the efficacy of fluid expansion of colloids and crystalloids in children. Design of such trials, however, will have to take into consideration the safety concerns of certain colloids.

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