The optimal time of initiation of renal replacement therapy in acute kidney injury: A meta-analysis

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ABSTRACT

Background: The impact on the timing of renal replacement therapy (RRT) initiation on clinical outcomes for patients with acute kidney injury (AKI) remains controversial.

Materials and methods: We searched the Cochrane Library, EMBASE, Global Health, MEDLINE, PubMed, the International Clinical Trials Registry Platform, and Web of Science.

Results: We included 49 studies involving 9698 patients. Pooled analysis of 5408 critically ill patients with AKI showed that early RRT was significantly associated with reduced mortality compared to late RRT (odds ratio (OR), 0.40; 95% confidential intervals (CI), 0.32 - 0.48; \( I^2 \), 50.2%). For 4290 non-critically ill patients with AKI, there was no statistically significant difference in the risk of mortality between early and late RRT (OR, 1.07; 95% CI, 0.79 - 1.45; \( I^2 \), 73.0%). Early RRT was markedly associated with shortened intensive care units (ICU) length of stay (LOS) and hospital LOS compared to late RRT in both critically ill and non-critically ill patients with AKI.

Conclusions: Early RRT probably reduce the mortality, ICU and hospital LOS in critically ill patients with AKI. Inversely, early RRT in non-critically ill patients with AKI did not decrease the mortality, but shortened the ICU and hospital LOS.

INTRODUCTION

Acute kidney injury (AKI) is increasingly common and associated with adverse clinical outcomes, including excess mortality and morbidity, and prolonged hospital length of stay (LOS) [1–4]. Renal replacement therapy (RRT) is the cornerstone for the treatment of severe AKI. Although RRT provokes a considerable escalation in the complexity of therapy, the optimal timing of initiation of RRT in patients with AKI has been the focus of those debates [5, 6]. Conflicting results from clinical trials and systematic reviews have not resolved the debates, leaving clinicians to select the timing of initiation of RRT based on suboptimal evidence.

Studies aimed at determining the optimal time for starting RRT have evaluated the various arbitrary cut-offs for time from Intensive Care Unit (ICU) admission [7–9] or development of a biochemical “start time” [10, 11], AKI stage [12, 13], serum urea [14, 15], urine output [16, 17], fluid balance [18], and serum creatinine [15, 19, 20]. However, the arbitrary cut-offs often differentiated between early and late RRT. Some data suggested that early compared with late RRT reduced the mortality with better renal recovery. Early initiation of RRT may produce benefits by avoiding hypervolemia, eliminating of uremic toxins, establishing acid-base homeostasis, and preventing other complications such as gastric hemorrhage and metabolic encephalopathy [7, 13, 16]. Late RRT may...
allow time for the stabilization of a patient’s condition before RRT and may even avoid the RRT [12, 21–23]. Gaudry et al. showed that the mortality was lower in patients who never received RRT than those received RRT early or late (37.1% vs. 48.5% or 61.8%), and the patients with late RRT were the most severely ill at baseline [13]. Thus, we hypothesized that the different severity of illness for patients with AKI who received early RRT may produce distinct effects on mortality. Therefore, we firstly performed a meta-analysis according to the severity of illness for patients with AKI to investigate the opportunity of RRT initiation.

3 earlier meta-analyses (Seabra et al. [24] identified 23 studies, Karvellas et al. [25] identified 15 studies and Wang et al. [26] included 51 trials) showed that early RRT could confer a survival benefit. 11 trials performed before 1985 in Seabra et al. and Wang et al. were excluded, and the addition of 10 recently published studies have been included in the present meta-analysis. However, a recent meta-analysis found no significant difference in mortality between early and late RRT [27], but included only nine “high-quality” studies. Furthermore, the included studies were limited with high heterogeneity. In the present study, we firstly made a definition of early RRT based on time-based cutoffs for patients with AKI to investigate the optimal timing of initiation of RRT.

RESULTS

Study enrolment and characteristics

Figure 1 outlines the process for study selection. 49 studies including 9 RCTs [10, 12, 13, 15, 16, 19, 21-23] and 40 observational studies [7-9, 11, 14, 17, 18, 20, 28-59] were included in our meta-analysis. The eligible studies were conducted from 1985 to 2016 with 9698 patients evaluated the timing of initiation of RRT in patients with AKI. The characteristics of the articles were listed in Table 1, and the details of risk of bias for RCTs were showed in Figure 2.

Meta-analysis results

Primary outcomes

Pooled analysis of 5408 critically ill patients with AKI showed that early RRT was markedly associated with reduced mortality compared to late RRT (OR, 0.40; 95% CI, 0.32 - 0.48; F, 50.2%, Figure 3). For 4290 non-critically ill patients with AKI, there was no statistically significant difference in the risk of mortality between early and late RRT (OR, 1.07; 95% CI, 0.79 - 1.45; F, 73.0%, Figure 3).

Subgroup analysis of critically ill patients was firstly conducted in the present study by using the definition of early according to time criteria versus biochemical indicators. The significant association between early RRT and reduced mortality was also found under the studies that defined early by time criteria [early RRT within 12 hours (OR, 0.28; 95% CI, 0.16 - 0.49; F, 44.8%), within 24 hours (OR, 0.37; 95% CI, 0.25 - 0.54; F, 0.0%), within 48 hours (OR, 0.55; 95% CI, 0.39 - 0.77; F, 30.8%), within 72 hours (OR, 0.45; 95% CI, 0.29 - 0.69; F, 48.2%), and after 72 hours (OR, 0.32; 95% CI, 0.14 - 0.74; F, 71.4%), and by biochemical parameters (OR, 0.40; 95% CI, 0.25 - 0.64; F, 58.9%). Subgroup analysis of non-critically ill patients depending on the definition of early showed no significant subgroup survival benefits from early RRT.

Subgroup analysis of critically ill patients was based on the type of ICU admission. Early RRT was significantly associated with reduced mortality compared to late RRT among surgical group (OR, 0.33; 95% CI, 0.22 - 0.48; F, 47.9%) and mixed group (OR, 0.43; 95% CI, 0.34 - 0.54; F, 49.8%). Subgroup analysis of non-critically ill patients based on ICU admission type showed no evidence of survival advantage in early RRT.

Subgroup analysis of critically ill patients was also performed according to RRT modality [continuous renal replacement therapy (CRRT), intermittent hemodialysis (IHD) or Mixed]. We found a markedly significant reduce in mortality in critically ill patients assigned to early RRT in the CRRT group (OR, 0.40; 95% CI, 0.30 - 0.54; F, 28.4%), IHD group (OR, 0.11; 95% CI, 0.03 - 0.43; F, 56.9%) and Mixed group (OR, 0.45; 95% CI, 0.35 - 0.57; F, 53.6%) when compared to late RRT. Subgroup analysis of non-critically ill patients according to RRT modality showed that early RRT could not confer a survival benefit (Table 2).

Secondary outcomes

For critically ill patients with AKI, as showed in Table 2, early RRT significantly shortened ICU (MD, -0.41; 95% CI, -0.55 to -0.27; F, 87.0%) and hospital LOS (MD, -0.36; 95% CI, -0.51 to -0.20; F, 94.7%) compared to late RRT. Similar results were obtained in non-critically ill patients with AKI in ICU (MD, -1.47; 95% CI, -1.71 to -1.22; F, 89.3%) and hospital LOS (MD, -1.07; 95% CI, -1.31 to -0.82; F, 0%).

Sensitivity, meta-regression analyses

Statistically similar results were obtained after omitting each study of critically ill patients with AKI, and the results of the sensitivity analyses were robust. Sensitivity analyses showed that Elsevivrs et al. [20] was the main source of heterogeneity for the studies of non-critically ill patients with AKI, and the heterogeneity was significantly decreased by omitting the study. For non-critically ill patients with AKI, there was no statistically significant difference in the risk of mortality between early...
5359 Potentially relevant studies identified
5316 Identified through database search
43 Identified through other sources

1598 excluded (duplicate studies)

3761 studies screened based on abstract

3624 studies excluded
(duplicate, not relevant, reviews, comments, editorials, case reports, meta-analyses)

137 full-text studies assessed for eligibility

88 studies Excluded
9 systematic reviews
17 inappropriate study population
25 not all patients with AKI
37 had no outcomes of interest to review or had no extractable data

49 studies included in the meta-analysis
9 RCTs
40 Observational

Figure 1: Flow diagram for the selection of studies inclusion in the meta-analysis.
| Author, Year  | Country     | Study Design | Population | Early Mortality | Late Mortality | Severity of Illness | Early RRT Criteria                | Late RRT Criteria                | Quality |
|---------------|-------------|--------------|------------|----------------|---------------|---------------------|-----------------------------------|-----------------------------------|---------|
| Bouman 2002   | Netherlands | RCT          | Multisystem| 20/70          | 9/36          | Early: SOFA 10.3; Late: SOFA 10.6 | Time to RRT<12 h                  | Time to RRT>12h                   | M       |
| Piccinni 2006 | Italy       | Retrospective| Sepsis; ICU| 18/40          | 29/40         | Early: APACHE2=27.2; Late: APACHE2=27.8 | Time to RRT <12 h                 | No RRT                            | 7       |
| Andrade 2007  | Brazil      | Retrospective| Multisystem| 3/18           | 10/15         | Early: APACHE2=24.5; Late: APACHE2=26 | Mean time to RRT = 4.4hrs         | Mean time to RRT = 27.3hrs      | 5       |
| Wu VC 2007    | China       | Retrospective| Acute Liver Failure; Surgical ICU| 34/54 | 22/26 | Early: APACHE2=18; Late: APACHE2=19 | Mean time from ICU admit to RRT <4hrs; BUN<80 mg/dL AND traditional indications present | Mean time from ICU admit to RRT >11.1hrs; BUN>80 mg/dL AND traditional indications present | 6       |
| Manche 2008   | Malta       | Retrospective| Post Cardiac Surgery| 14/56 | 13/15 | NR | Mean RRT start 6.8hrs post-op; Oliguria unresponsive to med mgmt | Mean RRT start 4.2hrs post-op; Oliguria refractory to med mgmt | 6       |
| Ji 2011       | China       | Retrospective| Post Cardiac Surgery| 3/34 | 9/24 | Early: APACHE3=69; Late: APACHE3=88.2 p<0.001 | Time from urine output <0.5mg/kg/h to RRT <12h; Mean oliguria to start of RRT 8.4hrs | Time from urine output >0.5mg/kg/h to RRT >12h; Mean oliguria to start of RRT21.5hrs | 6       |
| Shum 2013     | China       | Retrospective| Multisystem; Sepsis| 43/89 | 51/35 | Early: SOFA 13; Late: SOFA 12 P=0.011 | Mean time from ICU admit to RRT = 10.8hrs (RIFLE criteria: ‘Injury’ or ‘Failure’ criteria) | Mean time from ICU admit to RRT >20.7hrs (RIFLE criteria: ‘Pre-Risk’ or ‘Risk’ criteria) | 6       |
| Seryntys 2014 | Lithuania   | Retrospective| Multisystem; Sepsis| 30/42 | 39/43 | NR | Time from anuria to RRT <12hrs | Time from anuria to RRT >12hrs | 5       |
| Wald 2015     | Canada      | RCT          | Multisystem| 16/48          | 19/52         | Early: SOFA 13.3; Late: SOFA 12.8 | Mean time to RRT = 9.7hrs | Meantime to RRT = 32hrs; Classic indications for RRT | H       |
| Crescenzi 2015| Italy       | Prospective  | Post Cardiac Surgery| 28/46 | 10/13 | NR | Time from urine output <0.5mg/kg/h to RRT <12h | Time from urine output >0.5mg/kg/h to RRT >12h | 6       |
| Zarbuck 2015  | Germany     | RCT          | Multisystem| 44/112         | 65/119        | Early: SOFA 15.6; Late: SOFA 16.0 | Time to RRT <6h; KDIGO stage 2 | Time to RRT >12h; Stage 3 AKI or no initiation | H       |
| Gaudry 2015   | France      | RCT          | Multisystem| 150/311        | 153/308       | Early: SOFA 10.9; Late: SOFA 10.8 | Time to RRT <6h; Stage 3 AKI | Classic indications for RRT; Oliguria or anuria >72hrs after randomization | H       |
| Elahi 2004    | UK          | Retrospective| Post Cardiac surgery| 8/36 | 12/28 | NR | Mean RRT start 0.78 days; Low urine output <100ml within 8h after surgery | Mean RRT start 2.3 days; Traditional indications: Urea<30mmol/L, Cr ≥250mmol/L, K >6.0mEq/L | 6       |
| Demirkilic 2004| Turkey      | Retrospective| Post Cardiac Surgery| 8/34 | 15/27 | NR | Mean RRT start 0.88 days; Low urine output <100ml within 8hrs post-op | Mean RRT start 2.56 days; Cr ≥2mg/dL, or K >5.5 mEq/L | 6       |
| Boussekey 2012| France      | Retrospective| Multisystem| 28/47 | 28/43 | Early: SOFA: 11.1; Late: SOFA 8.8, p=0.002 | Time from RIFLE- ‘Injury’ to RRT <10hrs; Mean time to RRT=6hrs | Time from RIFLE- ‘Injury’ to RRT >16hrs; Mean time to RRT=64hrs | 7       |
| Chon 2012     | Korea       | Retrospective| Multisystem; Sepsis| 7/36 | 9/19 | Early: SOFA 13.5; Late: SOFA 12 | Time to RIFLE ‘Injury’ / ‘Failure’ > 24hrs; Mean time to RRT> 12.5hrs | Time to RIFLE ‘Injury’ / ‘Failure’ > 24hrs; Mean time to RRT> 42.2hrs | 7       |
| Leite 2013    | Brazil      | Retrospective| Multisystem| 33/64 | 67/86 | Early: APACHE2=19.2; Late: APACHE2=18.7 | Time from AKIN 3 diagnosis to RRT <24hrs | Time from AKIN 3 diagnosis to RRT >24hrs | 7       |

(Continued)
| Author, Year | Country  | Study Design | Population | Early Mortality | Late Mortality | Severity of Illness | Early RRT Criteria | Late RRT Criteria | Quality |
|-------------|----------|--------------|------------|----------------|---------------|---------------------|-------------------|-------------------|---------|
| Jun 2014    | Australia| Prospective  | Multisystem; Sepsis | 82/219 | 84/220 | SOFA 2.0; Late: SOFA 2.1 | Time from AKI diagnosis to RRT <17.6hrs | Time from AKI diagnosis to RRT>17.6hrs | 6 |
| Combes 2015 | France   | RCT          | Post Cardiac Surgery | 40/112 | 40/112 | SOFA 11.5; Late: SOFA 12.0 | RRT initiated <24hrs and continued for min of 48hrs | Traditional indications for RRT | H |
| Yang 2016   | China    | Retrospective| Post Cardiac Surgery | 20/59  | 80/154 | SOFA 21.4; Late: APACHE2=23.1 | AKI in absence of traditional indications for RRT; persistence of hypotension (for more than 6h) despite preload optimization; | Traditional indications for RRT | 7 |
| Durnaz 2003 | Turkey   | RCT          | Post Cardiac Surgery | 1/21   | 7/23  | SOFA 10.9; Late: SOFA 10.7 | RRT started <2d from ICU admission | RRT started >2d from ICU admission | 7 |
| Lyem 2009   | Turkey   | Prospective  | Post Cardiac Surgery | 5/95   | 6/90  | SOFA 11.5; Late: SOFA 11 | Time from ICU admission to RRT <48h | Time from ICU admission to RRT >48h | 5 |
| Bagshaw 2009| Multi countries | Prospective | Multisystem | 462/785 | 304/442 | SOFA 10.9; Late: SOFA 10.7 | RRT started <2d from admission; Traditional indications for RRT | RRT started >2d from admission; AKIN stage 1 or 2 with indication or AKIN stage3 | 6 |
| Perez 2012  | Spain    | Prospective  | Multisystem | 7/115  | 78/109 | SOFA 11.5; Late: SOFA 11 | Mean time to start of RRT = 7.3d (RIFLE criteria: RISK or pre-RISK criteria) | Mean time to start of RRT = 8.4d (RIFLE criteria: RISK & INJURY) | 7 |
| Lim 2014    | Singapore| Prospective  | Multisystem | 37/56  | 36/84 | SOFA 11.5; Late: SOFA 11 | Mean time to start of RRT = 2.2d after cardiac surgery | RRT started >3d after cardiac surgery | 5 |
| Hyung 2016  | Korea    | Retrospective| Multisystem | 9/30   | 17/30 | SOFA 21.4; Late: APACHE2=23.1 | Mean time to start of RRT = 2.2d after cardiac surgery | Traditional RRT indications AND start of RRT >3d; Mean time to start of RRT 1.4d | 6 |
| Sugahara 2004| Japan   | RCT          | Post Cardiac Surgery | 12/14  | 2/14  | SOFA 10.9; Late: SOFA 10.7 | Mean time to start of RRT = 1.7d±0.8 post op; UOP <20ml/hr ×2hrs OR UOP <500ml/day | Mean time to start of RRT = 18d±0.9 post op; UOP >60mg/dl AND Oliguria, Vol overload, Electrolytes, Uremia; | L |
| Sabater 2009| Spain    | Prospective  | Multisystem | 21/44  | 68/104| SOFA 21.4; Late: APACHE2=24 | Mean time to start of RRT = 2.2d post ICU admit (RIFLE criteria: RISK & INJURY) | Mean time to start of RRT 6.4d post ICU admit (RIFLE criteria: FAILURE) | 7 |
| Fernandez 2011| Spain   | Retrospective| Post Cardiac Surgery | 59/111 | 74/92 | SOFA 11.5; Late: SOFA 11 | Mean time to development of traditional RRT indications <3d; Mean time to start of RRT 2.2d | Traditional RRT indications AND start of RRT >3d; Mean time to start of RRT 1.4d | 6 |
| Shiao 2012  | China    | Retrospective| Surgical | 236/436 | 143/212| SOFA 11.4; Late: SOFA 11.3 | Mean time from admit to AKIN stage 2+shock but not dialyzed = 23 days | Mean time from admit to AKIN stage 2+shock but not dialyzed = 23 days | 6 |

(Continued)
| Author, Year | Country | Study Design | Population | Early Mortality | Late Mortality | Severity of Illness | Early RRT Criteria | Late RRT Criteria | Quality |
|--------------|---------|--------------|------------|----------------|---------------|-------------------|-------------------|------------------|---------|
| Carl 2010    | US      | Retrospective | Multisystem; Sepsis | 44/85          | 42/62         | Early: APACHE2>24.8; Late: APACHE2>24.7 | Mean ICU stay prior to RRT = 6.3d; BUN <100mg/dL + AKIN stage >2; | Mean ICU stay prior to RRT = 12.3d; BUN > 100mg/dL + AKIN stage >2; | 7       |
| Hyung 2012   | Korea   | Retrospective | Multisystem | 75/105         | 81/105        | Early: SOFA 14.4; Late: SOFA 14.4 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Kresse 1999  | Germany | Retrospective | Multisystem | 83/141         | 102/128       | Early: APACHE2=24.8; Late: APACHE2=24.7 | BUN≤34mmol/L, sCr 380umol/L, and urine output 924 ml/24h | BUN>34mmol/L, sCr 477umol/L, and urine output 525 ml/24h | 7       |
| Hyung 2012   | Korea   | Retrospective | Multisystem | 6/14           | 3/13          | Early: APACHE2=24.8; Late: APACHE2=24.7 | BUN≤34mmol/L, sCr 380umol/L, and urine output 924 ml/24h | BUN>34mmol/L, sCr 477umol/L, and urine output 525 ml/24h | 7       |
| Tsai 2005    | China   | Retrospective | Multisystem | 42/67          | 30/31         | Early: APACHE2=24.8; Late: APACHE2=24.7 | BUN≤34mmol/L, sCr 380umol/L, and urine output 924 ml/24h | BUN>34mmol/L, sCr 477umol/L, and urine output 525 ml/24h | 7       |
| Liu 2006     | Multi countries | Prospective | Multisystem | 43/122         | 50/121        | Early: APACHE2=24.8; Late: APACHE2=24.7 | BUN≤34mmol/L, sCr 380umol/L, and urine output 924 ml/24h | BUN>34mmol/L, sCr 477umol/L, and urine output 525 ml/24h | 7       |
| Payen 2009   | France  | RCT          | Multisystem | 20/37          | 17/39         | Early: APACHE2=24.8; Late: APACHE2=24.7 | BUN≤34mmol/L, sCr 380umol/L, and urine output 924 ml/24h | BUN>34mmol/L, sCr 477umol/L, and urine output 525 ml/24h | 7       |
| Elseviers 2010 | Belgium | Prospective | Multisystem | 379/653        | 280/650       | Early: APACHE2=24.8; Late: APACHE2=24.7 | BUN≤34mmol/L, sCr 380umol/L, and urine output 924 ml/24h | BUN>34mmol/L, sCr 477umol/L, and urine output 525 ml/24h | 7       |
| Konopka 2011 | Poland  | Retrospective | Multisystem | 17/25          | 11/12         | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Chou 2011    | China   | Retrospective | Multisystem | 135/192        | 124/178       | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Nascimento2012 | Brazil | Retrospective | Multisystem | 9/23           | 43/63         | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Wu SC 2012   | China   | Retrospective | Multisystem | 10/20          | 45/53         | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Hu 2013      | China   | Retrospective | Multisystem | 20/36          | 8/13          | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Jamle 2013   | India   | RCT          | Multisystem | 21/102         | 13/186        | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Gaudry 2014  | France  | Retrospective | Multisystem; Sepsis | 44/91          | 29/112        | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Tian(46) 2014 | China   | Retrospective | Multisystem; Sepsis | 5/23           | 11/26         | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Tian(46) 2014 | China   | Retrospective | Multisystem; Sepsis | 12/31          | 14/21         | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |
| Tian(46) 2014 | China   | Retrospective | Multisystem; Sepsis | 31/46          | 11/13         | Early: APACHE2=24.8; Late: APACHE2=24.7 | Time from ICU admission to RRT =4.7d | Time from ICU admission to RRT =4.8d | 7       |

**LEGEND:** AKI Acute kidney injury, RRT renal replacement therapy, Cr Creatinine, UOP Urine output, ICU Intensive Care Unit, AKIN Acute Kidney Injury Network, RIFLE Risk, Injury, Failure, Loss and End-stage, KDIGO Kidney Disease: Improving Global Outcomes, RCTs randomized clinical trials, Quality Score: The Cochrane Collaboration Risk of Bias tool for RCTs and Newcastle-Ottawa Scale for observational studies, H High quality; low risk of bias, M Medium quality: unclear risk of bias, L Low quality: high risk of bias, APACHE Acute Physiology and Chronic Health Evaluation, SOFA Sequential Organ Failure Assessment, NR Not reported.
and late RRT with the study (OR, 1.07; 95% CI, 0.79 - 1.45; \( I^2 \), 73.0%) or without the study (OR, 1.02; 95% CI, 0.74-1.40; \( I^2 \), 66.8%). Elsevivrs et al. was a large sample trial with 1303 patients when compared to other articles including not more than 619 subjects (Figure 4).

With the meta-regression, we did not find a correlation between patient mortality and study design (RCT vs. observational), RRT modality (CRRT, IHD vs. Mixed), study quality score, severity of illness [Sequential Organ Failure Assessment (SOFA) score], ICU admission type (surgical vs. mixed medical admissions). However, we find a correlation between patient mortality and sample size (n ≥ 100 vs. n < 100, \( P = 0.001 \)) in critically ill patients with AKI.

**Publication bias**

No potential publication bias was observed in non-critically ill patients with AKI (\( P = 0.347 \) for the

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**Figure 2: Risk of bias summary of early versus late RRT initiation on mortality in patients with AKI on randomized controlled trial.**
Table 2: Outcomes measures of early versus late RRT initiation

| Outcome or Subgroup | No. of Studies | No. of Patients | Study Reference No | Effect Estimate (95% CI) | p   |
|---------------------|----------------|----------------|-------------------|--------------------------|-----|
| Primary Outcomes: early versus late RRT initiation on mortality |                |                |                   |                          |     |
| All studies | 31              | 5408           | 7-9,28,32,34,35,38,41,43,44,46,47,48,50,59 | OR, 0.40 (0.32 to 0.48) | 0.001 |
| Subgroup stratified by the definition of early according to time criteria and biochemical indicators on mortality |                |                |                   |                          |     |
| Time: Early RRT <12h | 7               | 639            | 9,12,28,30,32,56 | OR, 0.28 (0.16 to 0.49) | 0.093 |
| Time: Early RRT <24h | 4               | 534            | 34,35,53,54       | OR, 0.37 (0.25 to 0.54) | 0.691 |
| Time: Early RRT <48h | 3               | 1531           | 7,55,57           | OR, 0.55 (0.39 to 0.77) | 0.236 |
| Time: Early RRT <72h | 3               | 999            | 18,38,58          | OR, 0.45 (0.29 to 0.69) | 0.145 |
| Time: Early RRT >72h | 4               | 465            | 8,39,40,52        | OR, 0.32 (0.14 to 0.74) | 0.015 |
| Biochemical indicators | 10             | 1240           | 41,43,44,46,47,48,50,51,59 | OR, 0.40 (0.25 to 0.64) | 0.009 |
| Subgroup stratified by surgical versus mixed medical admissions on mortality |                |                |                   |                          |     |
| Surgical | 9               | 1506           | 8,9,18,30,32,34,38,44,54 | OR, 0.33 (0.22 to 0.48) | 0.053 |
| Mixed medical | 22             | 3902           | 7,12,28,29,35,39,41,43,46,47,48,50,53,55,59 | OR, 0.43 (0.34 to 0.54) | 0.004 |
| Subgroup stratified by RRT modality on mortality |                |                |                   |                          |     |
| Mixed | 14              | 3442           | 7,9,12,28,29,35,38,41,43,46,47,48,50,53,55,57 | OR, 0.45 (0.35 to 0.57) | 0.009 |
| CRRT | 14              | 1771           | 8,18,32,34,39,40,44,46,47,50,52,55,58 | OR, 0.40 (0.30 to 0.54) | 0.152 |
| IHD | 3               | 255            | 30,51,59          | OR, 0.11 (0.03 to 0.43) | 0.098 |
| Secondary outcomes: ICU and Hospital LOS |                |                |                   |                          |     |
| ICU LOS | 8               | 862            | 28,34,35,38,41,46,47,48,53 | MD, -0.41 (-0.55 to -0.27) | 0.000 |
| Hospital LOS | 6              | 755            | 8,28,34,38,39,54 | MD, -0.36 (-0.51 to -0.21) | 0.000 |

LEGEND: OR odds ratio, 95% CI confidence interval, *p* Test for Heterogeneity, MD mean difference, RRT renal replacement therapy, ICU Intensive Care Unit, CRRT continuous renal replacement therapy, IHD intermittent hemodialysis, Mixed CRRT and/or IHD and/or other RRT modality, LOS length of stay, NE not evaluable.

**Figure 3:** Forest plot shows the effect of early versus late RRT on mortality in critically ill (A) and non-critically ill patients with AKI (B).
Begg test, and \( P = 0.169 \) for the Egger test). Publication bias was seen in critically ill patients with AKI (\( P = 0.001 \) for the Begg test, and \( P = 0.000 \) for the Egger test, Figure 5).

**DISCUSSION**

We identified 49 studies reported data on the timing of RRT initiation among 9698 patients with AKI, and we found that early RRT significantly reduced the mortality compared to late RRT in critically ill patients with AKI. In addition, no significant survival benefits associated with early RRT were seen in non-critically ill patients with AKI. Early RRT was markedly associated with shortened ICU and hospital LOS compared to late RRT in both critically ill and non-critically ill patients with AKI.

Regardless of the definition of early RRT (according to time criteria or biochemical indicators), ICU admission type (surgical vs. mixed) or RRT modality (CRRT, IHD vs. Mixed), subgroup analyses of critically ill patients with AKI did reveal survival benefits from early RRT. Furthermore, subgroup analyses of non-critically ill patients with AKI showed that no evidence of survival advantage in early RRT.

In the present study, we firstly performed the meta-analysis according to the severity of illness and definition of early RRT based on time-based cutoffs for patients with AKI to investigate the time of RRT initiation. We accepted a broad definition of "critically ill patients with AKI" based on AKI with multiple-organ dysfunction syndrome [60], septic shock [40], RIFLE criteria (failure, loss of function, and end-stage kidney disease) [37, 43, 44], AKIN stages 3 [41, 42, 46] or Kidney Disease: Improving Global Outcomes (KDIGO) stage 3 [12, 61].

By the meta-regression, we found sample size was one of the sources of heterogeneity. In contrast to previous meta-analyses, we found a lower heterogeneity among studies on this topic, especially in the subgroup.

![Figure 4](image-url): Sensitivity analyses of early versus late RRT on mortality in critically ill (A) and non-critically ill patients with AKI (B).

![Figure 5](image-url): Begg’s funnel plots of early versus late RRT on mortality in critically ill (A) and non-critically ill patients with AKI (B).
We noted those critically ill patients in early RRT within 12 hours ($F$, 44.8%), 24 hours ($F$, 0.0%), 48 hours ($F$, 30.8%), and 72 hours ($F$, 48.2%) showed the lower heterogeneity, indicating that the heterogeneity may be partially explained by the definition of early RRT timing. However, we could not account for the observed heterogeneity by meta-regression according to study design, RRT modality, the study quality score, severity of the illness, and ICU admission type. Thereby, the heterogeneity observed is most likely explained by the differences in definitions for early RRT timing, the inability to account for heterogeneity in clinical practice and critical care patterns, many confounding factors that affect the mortality, publication bias, sample size and the inclusion of retrospective, prospective and RCTs.

The present systematic review has some limitations. Firstly, definitions for AKI are to some extent different in the included studies. Secondly, the definition of early RRT based on various arbitrary cutoffs for time, which ultimately downgraded the strength of evidence. Thirdly, there were publication bias and significant heterogeneity in the present study. Many confounding factors affect the mortality, and meta-regression may not be enough to verify this issue. Lastly, the association with mortality is largely dependent on observational studies and might have been affected by allocation or selection bias. Thus, further high-quality RCTs focused on mortality according to the optimal time for starting RRT are necessary to fully understand the effects of early RRT for patients with AKI.

MATERIALS AND METHODS

Participants, interventions and outcome measures

We included studies that evaluated the timing of initiation of RRT in patients with AKI. For the review, early and late RRT were defined based on criteria used by the authors in their studies. Early and late RRT were defined as extended time-based cutoffs (arbitrary cutoffs for time from ICU admission or development of a biochemical “start time”), or biochemical indicators [serum creatinine, serum urea, RIFLE (risk, injury, failure, loss of function, and end-stage kidney disease) classifications, Acute Kidney Injury Network (AKIN) stages, urine output, and fluid balance]. Late RRT criteria also included conventional RRT indications (hyperkalemia, acidosis or fluid overload) and expectant care (no RRT initiated). The primary outcome was mortality, and the secondary outcomes were ICU and hospital LOS.

Searching strategies

We searched the Cochrane Library, EMBASE, Global Health, MEDLINE, PubMed, the International Clinical Trials Registry Platform, and Web of Science from January 1985 to November 2016. Owing to a low likelihood of relevance to modern RRT and critical care practices, studies published before 1985 were excluded in the present study. Keywords include acute renal failure/acute kidney injury/renal insufficiency, mortality, renal replacement therapy/renal dialysis/hemodialysis/dialysis. The related research references were also reviewed.

Inclusion and exclusion criteria

The inclusion criteria were as follows: (1) randomized clinical trials (RCTs) and/or observational cohort studies; (2) studies evaluating the timing of initiation of RRT in patients with AKI with direct effect on mortality; (3) complete data available to calculate odds ratio (OR) or mean difference (MD) with 95% confidence interval (CI); (4) clear definitions of AKI stated. Exclusion criteria were as follows: (1) data from the studies could not be extracted and analyzed; (2) duplicate publications; (3) non-human experimental studies.

Study selection and data extraction

Two investigators (Kaiping Luo and Shufang Fu) independently performed the study selection. All the disagreements were resolved by discussion. Data extraction included first author, year of publication, country, study design, sample size, age, sex, RRT modality, mortality, ICU LOS, hospital LOS, and definitions of early and late RRT.

Dr. Gaudry and colleagues [13] showed that the mortality was lower in the patients who never received RRT than those received RRT early or late. Patients who received RRT late were the most severely ill at baseline, and patients who never received it were less ill at baseline. More than 50% mortality in critically ill patients with AKI received RRT was confirmed by many randomized controlled trials [1, 3, 4, 60]. Thus, we hypothesized that critically ill patients with AKI who receive early RRT may decrease mortality, non-critically ill patients with AKI may confer survival benefits without early RRT. Subjects were identified as being of “critically ill patients” if the late RRT group with high mortality rates (≥ 50%), or “non-critically ill patients” if the late RRT group with low mortality rates (< 50%).

Quality assessment

The Cochrane Collaboration Risk of Bias tool was used to assess RCTs [62]. This tool consists of 6 domains and assesses 5 specific biases. A judgment of low risk, unclear risk, or high risk was provided for each domain. The Newcastle-Ottawa Scale (NOS) was used in the assessment of quality of cohort studies [63]. NOS quality assessment scale ranges from 0 to 9 stars. The star evaluates 3 main categories: selection, comparability, and outcome.
Statistical analysis

Statistical analysis was performed using Review Manager (version 5.3) and STATA statistical software (version 12.0). We calculated OR with 95% CI for dichotomous data and MD with 95% CI for continuous data. Statistical heterogeneity of the data was quantified using the $I^2$ test, and the $I^2 > 50\%$ indicated significant statistical heterogeneity. Sensitivity analysis, meta-regression analyses and subgroup analysis were conducted to investigate the potential sources of heterogeneity. Publication bias was assessed by constructing a funnel plot and using the Egger regression test and the Begg rank correlation test. A $P$ value less than 0.05 was considered statistically significant.

CONCLUSIONS

Our data suggest that early RRT probably reduce the mortality, ICU and hospital LOS in critically ill patients with AKI. Inversely, early RRT in non-critically ill patients with AKI did not decrease the mortality, but shortened the ICU and hospital LOS.

Abbreviations

renal replacement therapy (RRT); acute kidney injury (AKI); odds ratio (OR); confidential intervals (CI); intensive care units (ICU); length of stay (LOS); risk, injury, failure, loss of function, and end-stage kidney disease (RIFLE); Acute Kidney Injury Network (AKIN); randomized clinical trials (RCTs); mean difference (MD); Newcastle-Ottawa Scale (NOS); continuous renal replacement therapy (CRRT); intermittent hemodialysis (IHHD); Sequential Organ Failure Assessment (SOFA); Kidney Disease: Improving Global Outcomes (KDIGO).

CONFLICTS OF INTEREST

The authors have no competing interests to declare.

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