# EDITORIAL



# Dialysis in Acute Kidney Injury — More Is Not Better

Joseph V. Bonventre, M.D., Ph.D.

Acute kidney injury is associated with morbidity and mortality rates of more than 50% in critically ill patients, despite the potential for recovery of renal function and many advances in medical management.<sup>1</sup> To manage the care of patients with acute kidney injury, we must optimize their hemodynamic and volume status, correct metabolic abnormalities, provide adequate nutrition, and minimize progression of injury. Dialysis is often required, and critical factors to consider when designing a dialysis strategy for patients with acute kidney injury are determining the extent of dialysis and fluid removal, determining when to start dialysis, and selecting the most appropriate method and dialysis membrane.

The optimal dose of dialysis in patients with acute kidney injury is not known. Higher-thanusual doses have been proposed as beneficial, whether therapy is intermittent, for 3 to 4 hours a day,<sup>2</sup> or continuous<sup>3,4</sup>; however, a recent study has challenged this view.5 Intuitively, more dialysis might seem better, given the high catabolic state of patients with acute kidney injury, the limited capacity of the kidney to adapt to altered systemic metabolic disturbances, and the fact that no renal-replacement therapy is as efficient as the native kidneys. But more frequent dialysis might result in more frequent episodes of hypotension, which, in the setting of impaired intrarenal autoregulation,<sup>6</sup> might further increase renal injury. Intuition is of course no substitute for the results of well-designed and well-conducted clinical trials.

In this issue of the *Journal*, Palevsky et al.<sup>7</sup> report results from the Veterans Affairs/National Institutes of Health Acute Renal Failure Trial Network (ATN) study (ClinicalTrials.gov number, NCT00076219), which was designed as a definitive multicenter study of the effect of dialysis

intensity on patient outcomes. Critically ill patients with acute kidney injury, a clinical course most consistent with acute tubular necrosis, and failure of at least one nonrenal organ or sepsis underwent randomization to receive either intensive or less-intensive therapy. In both study groups, patients could receive intermittent hemodialysis or, if hemodynamically unstable, continuous venovenous hemodiafiltration or sustained low-efficiency dialysis. Each week, the intensivetherapy group received a mean of 5.4 treatments of intermittent hemodialysis or sustained lowefficiency dialysis, with a clearance goal, expressed as  $Kt/V_{urea}$  (where K is the urea clearance of the dialyzer, t is the duration of dialysis, and V is the volume of distribution of urea) of 1.2 to 1.4 per treatment, or continuous venovenous hemodiafiltration at a mean of 36.2 ml per kilogram of body weight per hour. Each week, the group receiving less-intensive therapy was given three treatments of intermittent dialysis, sustained lowefficiency dialysis, or continuous venovenous hemodiafiltration at a mean of 21.5 ml per kilogram per hour. Baseline serum creatinine in both groups averaged 1.1 mg per deciliter (97  $\mu$ mol per liter), and no patient had an estimated creatinine clearance at baseline of less than 30 ml per minute per 1.73 m<sup>2</sup> of body-surface area.

It is notable that the ATN study allowed patients to transition from one mode of renal replacement therapy to another as long as they stayed within the intensive or less-intensive therapy group, a factor that distinguishes this study from prior studies of dose in dialysis. The patients with hemodynamic instability were treated with continuous therapies, and hemodynamically stable patients with intermittent hemodialysis. The type of continuous method used was dictat-

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ed by each study center. Although the intent of the study in allowing patients to be transitioned between dialysis methods was to increase the applicability of the results to clinical practice (since changes in patient hemodynamics frequently necessitate changes in dialysis methods), this feature of the study introduces some concerns. When a patient transitions from one therapy to another, the dialysis dose is unlikely to be equivalent. Furthermore, there could be confounding if the patterns of use of methods differed between the high-intensity and low-intensity groups. For example, there was a small overrepresentation of sustained low-efficiency dialysis in the intensive-therapy group.

The rate of death from any cause by day 60 was 53.6% with intensive therapy and 51.5% with the less-intensive approach. Furthermore, there were no significant differences in in-hospital mortality, duration of renal replacement therapy, recovery of renal function, or nonrenal organ failure. These equivalent outcomes occurred despite the fact that there were more episodes of hypotension, hypophosphatemia, and hypokalemia in the intensive-therapy group.

These results contrast with those of singlecenter studies of intermittent hemodialysis by Schiffl et al.<sup>2</sup> and continuous venovenous hemofiltration by Ronco et al.,3 both of which reported that more intensive therapies were more beneficial. In the study by Schiffl et al., dialysis in the thrice-weekly group was probably inadequate,<sup>8</sup> as mean values for time-averaged levels of blood urea nitrogen were 104±18 mg per deciliter (37±6.5 mmol per liter), as compared with the predialysis and postdialysis levels of 70±33 and 25±15 mg per deciliter (25±12 and 9±5 mmol per liter), respectively, in the less-intensive dialysis group in the study by Palevsky et al. Thus, the study by Schiffl et al. might be considered a comparison of adequate versus inadequate dialysis, with adverse consequences in the group receiving inadequate dialysis. In contrast, the study by Palevsky et al. compares two treatment intensities, both of which were adequate. The results of the current study are similar to those from a very small study of 34 patients by Gillum et al.,9 which showed no effect with greater doses of intermittent dialysis, and those from studies by Bouman et al.<sup>10</sup> and Tolwani et al.,<sup>5</sup> neither of which reported any benefit from the higher doses of continuous therapies.

The continuous therapy provided in the current study, however, is not strictly comparable with that provided by Ronco et al., in that Palevsky et al. used dialysis in addition to hemofiltration, whereas Ronco et al. used continuous venovenous hemofiltration only. Arguing against a detrimental effect from adding dialysis to continuous venovenous hemofiltration is a study by Saudan et al.,<sup>4</sup> which showed a reduction in mortality when dialysis was added to a continuous venovenous hemofiltration dose of 25 ml per kilogram per hour. Another difference from the study by Ronco et al. is technical; Ronco et al. used postdilution replacement fluids whereas Palevsky et al. used predilution replacement fluids, a practice known to reduce effective clearance by approximately 8 to 14%.

Can we generalize the findings of the ATN study? There was a predominance of male patients, raising the question of the extent to which its results can be generalized to female patients. Furthermore, the findings cannot be applied a priori to the increasing number of patients with acute kidney injury on a baseline of chronic kidney disease, since the ATN study excluded patients with advanced chronic kidney disease.

In summary, we can conclude from the ATN study that increasing intermittent dialysis treatments to five to six times per week is not more beneficial than adhering to the more standard thrice-weekly regimen, if the targeted amount of dialysis is a Kt/V<sub>urea</sub> of 1.2 to 1.4, as defined by the protocol. As the authors point out, this conclusion does not mean that dose does not matter, since the targeted standard dialysis goal was greater than what is often achieved in intermittent hemodialysis. Neither does it mean that higher doses of continuous therapies are not beneficial. Given the results of the ATN study, the renal and intensive care communities must now focus on other strategies to help this population of patients. Current approaches to dialysis are probably inadequate to replace critical functions of the kidney other than regulation of volume and electrolyte and acid-base homeostasis. Still lacking are methods that can down-regulate the inflammatory response, which plays a major role in the pathophysiology of acute kidney injury.11 Tissue-engineering approaches have been introduced to create active cell-containing devices that someday might complement or replace the passive membrane systems we currently use.12

In addition, new biomarkers might identify injury in a more timely fashion, permitting earlier intervention that results in a reduction in the mortality of this clinical syndrome. We still have a long way to go in treating acute kidney injury.

Dr. Bonventre reports receiving consulting fees from Roche, Sanofi-Aventis, Merck, and Genzyme, having equity interests in Genzyme, and being a co-inventor on KIM-1 patents (patent numbers 6,664,385 and 7,179,901). Dr. Bonventre is also on the board of directors of AMAG Pharmaceuticals.

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# The NEW ENGLAND JOURNAL of MEDICINE

# Intensity of Renal Support in Critically Ill Patients with Acute Kidney Injury

The VA/NIH Acute Renal Failure Trial Network\*

# ABSTRACT

#### BACKGROUND

The optimal intensity of renal-replacement therapy in critically ill patients with acute kidney injury is controversial.

#### METHODS

We randomly assigned critically ill patients with acute kidney injury and failure of at least one nonrenal organ or sepsis to receive intensive or less intensive renal-replacement therapy. The primary end point was death from any cause by day 60. In both study groups, hemodynamically stable patients underwent intermittent hemodialysis, and hemodynamically unstable patients underwent continuous venovenous hemodiafiltration or sustained low-efficiency dialysis. Patients receiving the intensive treatment strategy underwent intermittent hemodialysis and sustained lowefficiency dialysis six times per week and continuous venovenous hemodiafiltration at 35 ml per kilogram of body weight per hour; for patients receiving the less-intensive treatment strategy, the corresponding treatments were provided thrice weekly and at 20 ml per kilogram per hour.

#### RESULTS

Baseline characteristics of the 1124 patients in the two groups were similar. The rate of death from any cause by day 60 was 53.6% with intensive therapy and 51.5% with less-intensive therapy (odds ratio, 1.09; 95% confidence interval, 0.86 to 1.40; P=0.47). There was no significant difference between the two groups in the duration of renal-replacement therapy or the rate of recovery of kidney function or nonrenal organ failure. Hypotension during intermittent dialysis occurred in more patients randomly assigned to receive intensive therapy, although the frequency of hemodialysis sessions complicated by hypotension was similar in the two groups.

# CONCLUSIONS

Intensive renal support in critically ill patients with acute kidney injury did not decrease mortality, improve recovery of kidney function, or reduce the rate of nonrenal organ failure as compared with less-intensive therapy involving a defined dose of intermittent hemodialysis three times per week and continuous renal-replacement therapy at 20 ml per kilogram per hour. (ClinicalTrials.gov number, NCT00076219.)

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CUTE KIDNEY INJURY IS A COMMON COMplication of acute illness, affecting approximately 2 to 7% of hospitalized patients<sup>1-4</sup> and more than 35% of critically ill patients.<sup>5-8</sup> Renal-replacement therapy is the mainstay of supportive treatment of patients with severe acute kidney injury; its use is required in 5 to 6% of critically ill patients and is associated with in-hospital mortality rates of 50 to 80%.<sup>5,9-12</sup>

The optimal timing for the initiation, method, and dosing of renal-replacement therapy remains uncertain more than 60 years after the first clinical use of hemodialysis in patients with acute kidney injury.13-15 Several single-center studies have suggested that more intensive renal-replacement therapy (i.e., dialysis at a higher dose) is associated with improved survival<sup>16-18</sup>; however, results have been inconsistent.19,20 Given this uncertainty, we tested the hypothesis that more intensive renal-replacement therapy decreases mortality among critically ill patients with acute kidney injury. Although previous studies of the intensity of therapy were limited to single methods of renal-replacement therapy,<sup>16-20</sup> we compared two integrated therapeutic strategies that reflect typical clinical practice in that they allow for changing the method of renal-replacement therapy as the patient's hemodynamic status changes.

# METHODS

#### STUDY SETTING

The Veterans Affairs/National Institutes of Health (VA/NIH) Acute Renal Failure Trial Network study (VA Cooperative Study number 530), was a multicenter, prospective, randomized, parallel-group trial of two strategies for renal-replacement therapy in critically ill patients with acute kidney injury conducted between November 2003 and July 2007 at 27 VA and university-affiliated medical centers (see the Appendix). The design of the study has been described previously,<sup>21</sup> and the complete study protocol is available in the Supplementary Appendix (available with the full text of this article at www.nejm.org).

The study was approved by the Human Rights Committee at the West Haven VA Cooperative Studies Program (CSP) Coordinating Center and by the institutional review boards at each of the participating study sites. The integrity of data collection was audited by the VA CSP Site Monitoring, Auditing, and Resource Team. An independent data and safety monitoring committee reviewed the safety data and interim results. No manufacturer of dialysis machines or supplies was involved in study design, data accrual, data analysis, or manuscript preparation.

# STUDY POPULATION

Patients were eligible for enrollment if they were critically ill adults (18 years or older) who had acute kidney injury clinically consistent with acute tubular necrosis and requiring renal-replacement therapy, as well as failure of one or more nonrenal organ systems (defined as a nonrenal Sequential Organ Failure Assessment<sup>22</sup> [SOFA] organ system score  $\geq 2$  [range, 0 to 4, with a higher score indicating more severe organ dysfunction]) or sepsis. Eligible patients could not have undergone more than one session of intermittent hemodialysis or sustained low-efficiency dialysis or more than 24 hours of continuous renal-replacement therapy before randomization. Specific inclusion and exclusion criteria<sup>21</sup> are listed in Table 1 in the Supplementary Appendix. Written informed consent was obtained from all patients or their health care surrogates, and if patients who required surrogates regained decision-making capacity, consent was then obtained directly from the patients.

# RANDOMIZATION

Eligible patients were randomly assigned to one of the two treatment groups by means of a centralized, computer-generated adaptive randomization scheme. Randomization was stratified according to and within site on the basis of the SOFA cardiovascular score (0 to 2 vs. 3 to 4)<sup>22</sup> and by the presence or absence of oliguria (defined as an average urine output of <20 ml per hour for >24 hours). Although treatment groups could not be masked, investigators were unaware of aggregate outcomes during the study.

## INTERVENTIONS

Selection of and transition between methods of renal-replacement therapy was specified in the protocol (Fig. 1 in the Supplementary Appendix). In both treatment groups, patients underwent intermittent hemodialysis when they were hemodynamically stable (defined as having a SOFA cardiovascular score of 0 to 2) and underwent continuous venovenous hemodiafiltration or sustained lowefficiency dialysis when they were hemodynamically unstable (defined as having a SOFA cardiovascular score of 3 to 4). The selection of continuous venovenous hemodiafiltration or sustained lowefficiency dialysis was determined by site-specific practice. Patients were transitioned from intermittent hemodialysis to continuous venovenous hemodiafiltration or sustained low-efficiency dialysis if they became hemodynamically unstable and from continuous venovenous hemodiafiltration or sustained low-efficiency dialysis to intermittent hemodialysis when the hemodynamic instability resolved (i.e., when the SOFA cardiovascular score was 0 to 1 for >24 hours).

In the group receiving the intensive-therapy strategy, intermittent hemodialysis and sustained low-efficiency dialysis were provided six times per week (every day except Sunday), and continuous venovenous hemodiafiltration was prescribed to provide a flow rate of the total effluent (the sum of the dialysate and ultrafiltrate) of 35 ml per kilogram of body weight per hour, based on the weight before the onset of acute illness. In the less-intensive strategy, intermittent hemodialysis and sustained low-efficiency dialysis were provided three times per week (on alternate days except Sunday), and continuous venovenous hemodiafiltration was prescribed to provide a total effluent flow rate of 20 ml per kilogram per hour. In both treatment groups, intermittent hemodialysis and sustained low-efficiency hemodialysis were prescribed to provide a single-pool Kt/Vurea (a dimensionless index of the dialysis dose in which K is the urea clearance of the dialyzer, t is the duration of dialysis, and V is the volume of distribution of urea) of 1.2 to 1.4 per session. If required for the management of severe volume overload, patients receiving intermittent therapy could undergo isolated ultrafiltration on days when dialysis was not performed. Cellulose triacetate or synthetic membranes were used for all treatments (Table 2 in the Supplementary Appendix). Adherence to the treatment assignment and to the prescribed and delivered doses of renalreplacement therapy was regularly monitored at the coordinating center.

The assigned renal-replacement therapy was provided for up to 28 days after randomization or until recovery of kidney function, discharge from acute care, withdrawal of life-sustaining therapy, or death. Recovery of kidney function was defined on the basis of creatinine clearance, measured with the use of 6-hour timed urine collections when urine flow increased to more than 30 ml per hour or when there was a spontaneous fall in the serum creatinine level. Renal-replacement therapy was continued if the creatinine clearance was less than 12 ml per minute (0.2 ml per second) and was discontinued if the creatinine clearance was greater than 20 ml per minute (0.3 ml per second); decisions regarding discontinuation of renal-replacement therapy for intermediate values of creatinine clearance were left to the clinician. Further management of renal-replacement therapy in patients with persistent kidney failure 28 days after randomization, or in those who were discharged from acute care before day 28, was at the discretion of the treating physicians.

# END POINTS

The primary study end point was death from any cause by day 60. Secondary end points included in-hospital death and recovery of kidney function (defined as lack of need for continuing dialysis support, with a minimum creatinine clearance of 20 ml per minute). Recovery of kidney function was considered to be complete if the serum creatinine level was no more than 0.5 mg per deciliter (44  $\mu$ mol per liter) above the baseline value or partial if the level remained at more than 0.5 mg per deciliter above the baseline value but the patient was not dialysis-dependent. Additional end points were the duration of renal-replacement therapy, lengths of stay in the intensive care unit (ICU) and hospital, days free of nonrenal organ failure (defined as days on which individual SOFA organsystem scores were 0 to 2), and whether the patients returned to their previous living situation ("home"), and did not require dialysis, by day 60.

# STATISTICAL ANALYSIS

We calculated that 1164 patients would need to be enrolled to detect a decrease in the 60-day rate of death from any cause from 55% (with less-intensive therapy) to 45% (with intensive therapy), with a statistical power of 90% and a two-sided significance level of 0.05, assuming a 10% loss to followup. Two interim efficacy analyses were performed according to the method of Haybittle and Peto, after 600 and 900 patients had been enrolled and had been followed for 60 days.<sup>23</sup> All analyses were performed according to the intention-to-treat principle. The 60-day mortality data were analyzed with the use of conditional logistic regression and adjusted according to the randomization strata (the SOFA cardiovascular score, presence or absence of oliguria, and site). Patients who were lost to follow-up were counted as alive in the analysis. Cumulative mortality rates were calculated according to the Kaplan-Meier method. Prespecified subgroup

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analyses were performed according to the presence or absence of oliguria and sepsis, the SOFA cardiovascular score, and sex. Subgroup effects were assessed by testing the interaction of treatment group and subgroup strata, with P values of less than 0.10 considered to indicate statistical significance. Complete and partial recovery of kidney function was analyzed with the use of the weighted leastsquares method; analysis of variance was used for analysis of all other secondary end points. P values for all outcomes were two-sided; values less than 0.05 were considered to indicate statistical significance. Statistical analyses were performed with the use of SAS software, version 9.1 (SAS Institute).

#### RESULTS

## ENROLLMENT

Between November 3, 2003, and July 2, 2007, 4340 patients were screened for eligibility; 1124 patients were randomly assigned to a treatment group: 563 to the intensive treatment strategy and 561 to the less-intensive treatment strategy (Fig. 1). Reasons for nonenrollment have been described previously.<sup>24</sup> A total of 29 patients (18 receiving intensive therapy and 11 receiving less-intensive therapy) were withdrawn from study therapy after randomization. Vital status 60 days after randomization was ascertained for all but five patients (two receiving intensive therapy).

# BASELINE CHARACTERISTICS

As shown in Table 1, baseline characteristics were similar between the two groups. The mean (±SD) age was 59.7±15.3 years; 70.6% were male; 74.4% were white, 15.9% were black, and 6.9% were Hispanic; race or ethnic group was self-reported. The serum creatinine level before onset of acute kidney injury was  $1.1\pm0.4$  mg per deciliter (97 $\pm35$   $\mu$ mol per liter); 88.2% of patients had an estimated glomerular filtration rate of at least 45 ml per minute per 1.73 m<sup>2</sup>, and no patients had an estimated glomerular filtration rate of less than 30 ml per minute per 1.73 m<sup>2</sup>. Acute kidney injury was attributed to ischemia in 80.9% of patients, nephrotoxins in 28.0%, and sepsis in 54.9%; 59.0% of patients were considered to have multifactorial acute kidney injury. The mean Charlson comorbidity index score was 4.3±2.9, the mean Acute Physiology and Chronic Health Evaluation (APACHE)

II score was 26.4 $\pm$ 7.3, and the mean overall SOFA score was 14.5 $\pm$ 3.7. (Possible scores range from 0 to 6 for each of 17 indicators on the Charlson index, 0 to 71 for APACHE II, and 0 to 4 for each of six organ systems for SOFA; higher scores indicate more severe organ dysfunction.) In all, 80.6% of patients required mechanical ventilation, 63.0% had sepsis, and 78.0% had oliguria. As permitted in the protocol, 64.5% of patients had received one session of intermittent hemodialysis or sustained low-efficiency dialysis or continuous renal-replacement therapy for up to 24 hours before randomization.

#### MANAGEMENT OF STUDY THERAPY

Patients receiving intensive renal-replacement therapy required  $13.4\pm9.6$  days of therapy, and those receiving less-intensive therapy required  $12.8\pm9.3$ days of therapy. Table 2 lists the details of therapy in the two groups.

# Intermittent Hemodialysis and Sustained Low-Efficiency Dialysis

The intensive-therapy group underwent an average of 5.4 sessions (95% confidence interval [CI], 5.3 to 5.6) of intermittent hemodialysis or sustained low-efficiency dialysis per week, with an average interval between treatments (excluding Sundays) of 1.1 days (95% CI, 1.1 to 1.2), as compared with patients receiving less-intensive therapy, who underwent 3.0 sessions (95% CI, 2.9 to 3.1) of intermittent hemodialysis or sustained low-efficiency dialysis treatments per week, with an average interval between treatments of 2.0 days (95% CI, 2.0 to 2.1) (P<0.001). Missed sessions (of any method of therapy) occurred on only 1.9% of study days among patients receiving intensive therapy and on 1.1% of study days among those receiving less-intensive therapy; extra sessions (beyond those specified in the protocol) of intermittent hemodialysis or sustained low-efficiency dialysis were provided only on 0.5% of study days of intensive therapy and on 1.5% of study days of less-intensive therapy, with medical indications (hyperkalemia, metabolic acidosis, inadequate metabolic control, and pericarditis) accounting for 14.3% and 27.3% of the extra treatments, respectively (Table 3 in the Supplementary Appendix). The overall mean delivered Kt/V<sub>urea</sub> per session after the first intermittent-hemodialysis session was 1.32±0.36 (Fig. 2 in the Supplementary Appendix).



# Continuous Venovenous Hemodiafiltration

The mean prescribed dose of continuous venovenous hemodiafiltration was 36.2±3.8 ml per kilogram per hour with intensive therapy and 21.5±4.3 ml per kilogram per hour with less-intensive therapy (P<0.001) (Fig. 3A in the Supplementary Appendix), with corresponding mean delivered doses of 35.8±6.4 ml per kilogram per hour and 22.0±6.1 ml per kilogram per hour, respectively (P<0.001) (Fig. 3B in the Supplementary Appendix). The most common reason for a decreased dose of continuous venovenous hemodiafiltration in the intensive-therapy group was prescription error (occurring on 1.6% of treatment days); the most common reasons for an increased dose among patients receiving less-intensive therapy were prescription error (on 3.6% of treatment days) and attempting to make up for time off of therapy (on 1.2% of treatment days) (Table 4 in the Supplementary

Appendix). The median daily duration of continuous venovenous hemodiafiltration was 20.9 hours for the intensive strategy and 21.0 hours for the less-intensive strategy.

# PRIMARY OUTCOMES

In all, 302 of the 563 patients (53.6%) in the intensive-therapy group died within 60 days after randomization, as compared with 289 of the 561 patients (51.5%) undergoing less-intensive therapy (odds ratio, 1.09; 95% CI, 0.86 to 1.40; P=0.47) (Table 3 and Fig. 2A). Mortality was similar between the two treatment groups with regard to all prespecified subgroups (Fig. 2B).

# SECONDARY OUTCOMES

In-hospital mortality through day 60 was 51.2% among patients undergoing intensive therapy and 48.0% among those undergoing less-intensive

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Table 1. Baseline Characteristics of the Study Patients.*						
Characteristic	Intensive Strategy (N=563)	Less-Intensive Strategy (N = 561)	P Value†			
Age — yr	59.6±15.3	59.7±15.2	0.97			
Sex — no./no. with data (%)						
Male	409/563 (72.6)	384/560 (68.6)	0.13			
Female	154/563 (27.4)	176/560 (31.4)				
Race or ethnic group — no./no. with data (%) $\ddagger$						
White	415/563 (73.7)	420/560 (75.0)	0.43			
Black	91/563 (16.2)	88/560 (15.7)				
Hispanic	44/563 (7.8)	33/560 (5.9)				
Other	13/563 (2.3)	19/560 (3.4)				
Renal function before onset of acute kidney injury						
Serum creatinine — mg/dl	1.1±0.4	1.1±0.3	0.71			
Estimated GFR — no./no. with data (%)						
≥60 ml/min/1.73 m²	342/524 (65.3)	344/523 (65.8)	0.84			
45–59 ml/min/1.73 m <sup>2</sup>	122/524 (23.3)	115/523 (22.0)				
30–44 ml/min/1.73 m <sup>2</sup>	60/524 (11.5)	64/523 (12.2)				
Cause of acute kidney injury — no./no. with data (%)						
Ischemia	440/536 (82.1)	431/541 (79.7)	0.31			
Nephrotoxins	143/514 (27.8)	143/509 (28.1)	0.92			
Sepsis	300/531 (56.5)	279/524 (53.2)	0.29			
Multifactorial causes	317/534 (59.4)	309/527 (58.6)	0.81			
Primary treating service — no./no. with data (%)						
Medical	272/563 (48.3)	259/560 (46.2)	0.76			
Surgical	229/563 (40.7)	234/560 (41.8)				
Other	62/563 (11.0)	67/560 (12.0)				
Weight before acute illness — kg	84.1±19.6	84.1±18.9	>0.99			
Length of stay before randomization — days						
Hospital	11.1±13.6	10.3±14.7	0.36			
ICU	6.9±10.1	6.4±7.8	0.38			
Charlson comorbidity index	4.3±3.0	4.2±2.8	0.66			
Mechanical ventilation — no./no. with data (%)	453/563 (80.5)	452/560 (80.7)	0.91			
Sepsis — no. (%)	358 (63.6)	350 (62.4)	0.68			
APACHE II score	26.6±7.2	26.1±7.5	0.29			
SOFA organ-system score						
Respiratory	2.4±1.1	2.3±1.1	0.10			
Coagulation	1.4±1.2	1.3±1.2	0.49			
Liver	$1.5{\pm}1.3$	$1.4{\pm}1.3$	0.29			
Cardiovascular	2.3±1.7	2.2±1.7	0.23			
Central nervous system	2.5±1.4	2.5±1.4	0.69			
Total	14.7±3.7	14.4±3.7	0.21			
Cleveland Clinic ICU Acute Renal Failure score	12.3±3.3	12.0±3.4	0.11			
BUN at initiation of RRT — mg/dl	65.9±30.2	66.7±35.2	0.68			

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Table 1. (Continued.)			
Characteristic	Intensive Strategy (N=563)	Less-Intensive Strategy (N=561)	P Value†
Cardiovascular SOFA score — no. (%)			
0–2	255 (45.3)	254 (45.3)	>0.99
3-4	308 (54.7)	307 (54.7)	
Oliguria — no. (%)			
No	124 (22.0)	123 (21.9)	0.97
Yes	439 (78.0)	438 (78.1)	
One session of IHD or SLED or <24 hr of continuous RRT before randomization — no./no. with data (%)	358/563 (63.6)	366/560 (65.4)	0.54

\* Plus-minus values are means ±SD. Percentages are based on the number of patients without missing data. Possible scores range from 0 to 6 for each of 17 indicators on the Charlson comorbidity index, 0 to 71 for the Acute Physiology and Chronic Health Evaluation (APACHE) II, and 0 to 4 for each of six organ systems for Sequential Organ Failure Assessment (SOFA) (with the renal-system score not reported separately but included in the calculation of the total SOFA score); higher scores indicate more severe organ dysfunction. The Cleveland Clinic Intensive Care Unit (ICU) Acute Renal Failure score can range from 1 to 20, with higher scores predictive of increased risk of death. To convert values for creatinine to micromoles per liter, multiply by 88.4. To convert values for blood urea nitrogen (BUN) to millimoles per liter, multiply by 0.357. GFR denotes glomerular filtration rate, IHD intermittent hemodialysis, RRT renal-replacement therapy, and SLED sustained low-efficiency dialysis.

† P values were calculated with the use of the chi-square test for categorical variables and the t-test for continuous variables.

‡ Race or ethnic group was self-reported.

therapy (P=0.27) (Table 3). A total of 85 of 553 patients (15.4%) in the intensive-therapy group had complete recovery of kidney function by day 28, and 49 patients (8.9%) had partial recovery, as compared with 102 (18.4%) and 50 (9.0%) of the 555 patients, respectively, receiving less-intensive therapy (P=0.24). A total of 88 of 560 patients (15.7%) undergoing intensive therapy were discharged to their previous living situation ("home"), without requiring dialysis, by day 60, as compared with 92 of 561 patients (16.4%) undergoing less-intensive therapy (P=0.75). There were no significant differences in the numbers of days free of organ failure in the two groups.

#### COMPLICATIONS OF THERAPY

Across all methods of renal-replacement therapy, 55 of the 563 patients (9.8%) receiving intensive therapy had hypotension that required discontinuation of at least one treatment (vs. 49 of 561 patients [8.7%] receiving less-intensive therapy, P=0.55), 81 (14.4%) required initiation of vasopressor support (vs. 56 patients [10.0%], P=0.02), and 212 (37.7%) required other interventions because of treatment-associated hypotension (vs. 168 patients [30.0%], P=0.006) (Table 4). However, hypotension was reported as a complication of therapy during 18.5% of intermittent hemodialysis sessions in the intensive strategy as compared with 18.9% in the less-intensive strategy. Mean arterial blood pressure declined from 86±15 mm Hg before dialysis to a lowest value of 75±16 mm Hg during dialysis among patients receiving intensive therapy, as compared with 86±16 mm Hg to 74±16 mm Hg among those receiving less-intensive therapy (mean decline, 11±12 mm Hg vs. 12±13 mm Hg; P=0.92) (Table 6 in the Supplementary Appendix). Hypophosphatemia developed in 17.6% of patients in the intensive-therapy group as compared with 10.9% undergoing less-intensive therapy (P=0.001), and hypokalemia developed in 7.5% and 4.5%, respectively (P=0.03). There were no significant differences between the two groups in the numbers of patients with reported serious adverse events, catheter-related complications, or other treatment-related complications (Table 4).

#### DISCUSSION

In this large, multicenter, randomized, controlled trial of the intensity of renal-replacement therapy in critically ill patients with acute kidney injury, we found no added benefit from an intensive (highdose) treatment strategy as compared with the more conventional, less-intensive treatment strategy. There were no significant differences in mor-

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Table 2. Management of Renal-Replacement Therapy (RRT) during the Therapy Phase.*					
Characteristic of Therapy Any RRT	Intensive Strategy (N = 563)	Less-Intensive Strategy (N=561)			
Days of therapy — no./patient	13.4±9.6	12.8±9.3			
Treatments provided — no.	6681	4921			
Intermittent hemodialysis					
Treatments provided — no.	3241	1836			
Treatments/patient — no.	9.3±7.1	5.5±3.7			
Treatments/wk — no. (95% CI)†	5.4 (5.2–5.6)	3.0 (2.8–3.1)			
Days between treatments — no. (95% CI)†	1.1 (1.1–1.2)	2.1 (2.0–2.2)			
Duration of session — hr					
Median	4.0	4.0			
Interquartile range	3.3-4.5	3.5-4.5			
Blood flow — ml/min	360±59	360±62			
Dialysate flow — ml/min	730±123	710±135			
Net ultrafiltration — liters/treatment	1.7±1.2	2.1±1.4			
Anticoagulant — no. of treatments (%)					
None	2148 (66.3)	1184 (64.5)			
Heparin	949 (29.3)	585 (31.9)			
Other	144 (4.4)	67 (3.6)			
Blood urea nitrogen — mg/dl					
Predialysis	45±25	70±33			
Postdialysis	16±12	25±15			
Kt/V <sub>urea</sub>					
First treatment	1.13±0.31	1.13±0.32			
Subsequent treatments	1.32±0.37	1.31±0.33			
Average value $\geq 1.2$ — no./no. with data (%)	199/297 (67.0)	184/266 (69.2)			
Sustained low-efficiency dialysis:					
No. of treatments provided	222	77			
No. of treatments/patient	6.2±4.7	2.9±2.7			
Duration of sessions — hr					
Median	8.1	8.3			
Interguartile range	6.8–12.0	7.0–12.0			
Blood flow — ml/min	220±45	210±40			
Dialvsate flow — ml/min	250±121	240±102			
Net ultrafiltration — liters/treatment	1.3±1.4	1.4±1.6			
Anticoagulant — no. (%)					
None	131 (58.7)	53 (68.8)			
Heparin	72 (32.3)	23 (29.9)			
Other	20 (9.0)	1 (1.3)			

#### INTENSITY OF RENAL SUPPORT IN ACUTE KIDNEY INJURY

Table 2. (Continued.)					
Characteristic of Therapy Continuous venovenous hemodiafiltration	Intensive Strategy (N=563)	Less-Intensive Strategy (N = 561)			
Treatments provided — no.	3178	2789			
Days of therapy — no./patient	7.8±6.4	7.3±5.9			
Daily duration of therapy/patient — hr					
Median	20.9	21.0			
Interquartile range	13.0-23.7	13.0-24.0			
Blood flow — ml/min	150±33	140±40			
Dialysate flow — ml/hr	1410±346	820±250			
Replacement flow — ml/hr	1390±316	830±249			
Net ultrafiltration — ml/hr	130±135	130±189			
24-hr effluent volume — liters	49.6±22.4	30.5±14.3			
Effluent flow — ml/kg/hr					
Prescribed	36.2±3.8	21.5±4.3			
Delivered	35.8±6.4	22.0±6.1			
Mean daily BUN — mg/dl	33±18	47±23			
Anticoagulant — no. of treatments (%)					
None	1736 (54.6)	1666 (59.7)			
Heparin	645 (20.3)	530 (19.0)			
Citrate	649 (20.4)	495 (17.7)			
Other	148 (4.7)	98 (3.5)			
Percent of prescribed dose of therapy delivered	89±39	95±35			
Isolated ultrafiltration					
No. of treatments	40	219			
Net ultrafiltration — liters/treatment	2.1±1.3	2.7±1.0			

\* Plus-minus values are means ±SD. The therapy phase was defined as the time of randomization through the time of discontinuation of study therapy. For continuous venovenous hemodiafiltration, each day of therapy was counted as a treatment. Kt/V<sub>urea</sub> is a dimensionless index of the dialysis dose in which K is the urea clearance of the dialyzer, t is the duration of dialysis, and V is the volume of distribution of urea. To convert values for blood urea nitrogen (BUN) to millimoles per liter, multiply by 0.357. CI denotes confidence interval.

† For intermittent hemodialysis, the number of treatments per week and the number of days between treatments were calculated as Poisson rates.

‡ For sustained low-efficiency dialysis, the number of treatments per week and the number of days between treatments were not calculated because the number of treatments provided was too small to be meaningful.

tality, rate of recovery of kidney function, duration of renal-replacement therapy, or evolution of nonrenal organ failure. Hypotension occurred at a similar rate during intermittent-hemodialysis sessions in the two groups, albeit in a greater percentage of patients in the intensive-therapy group. Hypophosphatemia and hypokalemia were more frequent complications in the intensive-therapy group.

Our results contrast with those from three smaller, single-center trials that showed improved survival with more-intensive renal-replacement

therapy in patients with acute kidney injury.<sup>16-18</sup> Among patients whose care involved hemodialysis, Schiffl et al.<sup>17</sup> reported a reduction in 28-day mortality from 46% with alternate-day dialysis to 28% with daily dialysis; however, the delivered dialysis dose per session was substantially lower than that used in the present study. Ronco et al.<sup>16</sup> observed a reduction in mortality from 59% to 43% when ultrafiltration was increased from 20 to 35 ml per kilogram per hour during continuous venovenous hemofiltration but observed no further

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Table 3. Primary and Secondary Outcomes.*					
Outcome	Intensive Strategy (N=563)	Less-Intensive Strategy (N=561)	Odds Ratio or Mean Difference (95% CI)†	P Value	
Death from any cause by day 60 — no. (%)	302 (53.6)	289 (51.5)	1.09 (0.86 to 1.40)	0.47	
In-hospital death — no. (%)	288 (51.2)	269 (48.0)	1.15 (0.90 to 1.47)	0.27	
Discharged to home, off dialysis, by day 60 — no./no. with data (%)	88/560 (15.7)	92/561 (16.4)	0.95 (0.68 to 1.32)	0.75	
Recovery of kidney function by day 28 — no./no. with data (%)‡			0.03 (0.02 to 0.07)	0.24	
Complete	85/553 (15.4)	102/555 (18.4)			
Partial	49/553 (8.9)	50/555 (9.0)			
None	419/553 (75.8)	403/555 (72.6)			
RRT-free days through day 28	6.0±0.4	7.0±0.4	-0.9 (-1.9 to 0.1)	0.07	
Hospital-free days through day 60	11.0±0.7	13.0±0.7	-1.9 (-3.9 to 0.0)	0.053	
ICU-free days through day 60	18.7±0.9	20.1±0.9	-1.5 (-4.0 to 1.0)	0.25	
Organ-failure–free days through day 14, according to SOFA organ- system score					
Cardiovascular	7.4±0.2	7.4±0.2	0.0 (-0.6 to 0.5)	0.94	
Respiratory	7.1±0.2	7.2±0.2	-0.1 (-0.8 to 0.5)	0.71	
Liver	8.8±0.2	8.7±0.2	0.0 (-0.6 to 0.7)	0.91	
Coagulation	9.0±0.2	9.1±0.2	0.0 (-0.6 to 0.6)	0.95	
Central nervous system	7.1±0.2	7.2±0.2	-0.1 (-0.7 to 0.6)	0.89	

\* Plus-minus values are adjusted means ±SE. CI denotes confidence interval, ICU intensive care unit, and RRT renalreplacement therapy.

† Odds ratios are reported for death by 60 days, in-hospital death, and discharge. Mean differences are reported for all other variables. The odds ratios were calculated with the use of conditional logistic-regression analysis adjusted for site and randomization strata: the Sequential Organ Failure Assessment (SOFA) cardiovascular organ-system score and the presence or absence of oliguria. Except for recovery of kidney function, the mean difference between the group receiving intensive therapy and that receiving less-intensive therapy was calculated with the use of analysis of variance adjusted for the following prespecified baseline covariates: age, sex, SOFA cardiovascular score, and presence or absence or oliguria; the reported mean is a least-squares mean.

Recovery of kidney function was coded as 2 for complete recovery, 1 for partial recovery, and 0 for no recovery; the mean difference between the group receiving intensive therapy and that receiving less-intensive therapy was calculated with the use of weighted least-squares analysis adjusted for the SOFA cardiovascular score and the presence or absence of oliguria.

benefit with an increase to 45 ml per kilogram per hour. Similarly, Saudan et al.<sup>18</sup> reported a reduction in mortality from 61% to 41% with the addition of dialysate at a dose of 18 ml per kilogram per hour to continuous venovenous hemofiltration at an ultrafiltration rate of approximately 25 ml per kilogram per hour.

In contrast, our results are similar to those reported by Bouman et al.,<sup>19</sup> who observed no improvement in survival with early high-volume continuous venovenous hemofiltration (48 ml per kilogram per hour) as compared with either early or late low-volume continuous venovenous hemofiltration (19 to 20 ml per kilogram per hour).

More recently, Tolwani et al.<sup>20</sup> reported no significant difference in survival associated with continuous venovenous hemodiafiltration at 20 and 35 ml per kilogram per hour.

Our less-intensive strategy of management of renal-replacement therapy was similar to usualcare practices, as assessed by means of a survey before initiation of the study.<sup>25</sup> Although our delivered hemodialysis dose was substantially higher than that in the study by Schiffl et al.,<sup>17</sup> we did achieve a mean difference of 2.4 treatments per week between the two study groups and a difference in the mean predialysis blood urea nitrogen level of 25 mg per deciliter (8.9 mmol per liter).



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Baseline Characteristic	No. of Patients	Intensive Therapy	Less-Intensive Therapy	Odds Ratio	o for Death at 60 Days	(95% CI)	P Value for Interaction
Overall	1124	53.6	51.5			1.09 (0.86-1.40)	
SOFA cardiovascular score							0.15
0-2	509	43.9	37.8		-	1.33 (0.93-1.91)	
3-4	615	61.7	62.9		_	0.93 (0.66-1.29)	
Oliguria							0.45
No	247	41.1	36.6		-	- 1.31 (0.77-2.21)	
Yes	877	57.2	55.7	<b></b>		1.04 (0.79-1.37)	
Sex							0.30
Female	330	50.7	52.8 -			0.90 (0.57-1.41)	
Male	793	54.8	50.8			1.19 (0.89-1.60)	
Sepsis							0.36
No	416	47.8	49.8			0.94 (0.63-1.41)	
Yes	708	57.0	52.6			1.19 (0.88-1.62)	
			0.5	1.0	1.5 2.0	2.5	
			ir T	ntensive Fherapy Better	Less-Intensive Therapy Better		

# Figure 2. Kaplan-Meier Plot of Cumulative Probabilities of Death (Panel A) and Odds Ratios for Death at 60 Days, According to Baseline Characteristics (Panel B).

Panel A shows the cumulative probability of death from any cause in the entire study cohort. Panel B shows odds ratios (and 95% confidence intervals [CI]) for death from any cause by 60 days in the group receiving the intensive treatment strategy as compared with the group receiving the less-intensive treatment strategy, as well as P values for the interaction between the treatment group and baseline characteristics. P values were calculated with the use of the Wald statistic. Higher Sequential Organ Failure Assessment (SOFA) scores indicate more severe organ dysfunction. There was no significant interaction between treatment and subgroup variables, as defined according to the prespecified threshold level of significance for interaction (P=0.10). Sex was not recorded for one patient receiving lessintensive therapy.

The doses of continuous venovenous hemodiafil- servational series.<sup>26</sup> Our predominant use of preditration in the two groups were similar to those lution replacement fluids resulted in a reduction in other studies,<sup>16,18-20</sup> and the daily duration of of approximately 8 to 14% in effective clearance, therapy was greater than that reported in an ob- as compared with postdilution infusion, although

Table 4. Summary of Complications Associated with Study Therapy.*					
Event	Intensive Strategy (N = 563)	Less-Intensive Strategy (N=561)	P Value		
	no. of patients (%)				
Any serious adverse event†	287 (51.0)	280 (49.9)	0.72		
Not related to study therapy	207 (72.1)	202 (72.1)			
Possibly or probably related to study therapy	48 (16.7)	51 (18.2)			
Definitely related to study therapy	32 (11.1)	27 (9.6)			
Nonfatal only‡	137 (47.7)	128 (45.7)			
Catheter-related complications					
Insertion-related complications	28 (5.0)	31 (5.5)	0.68		
Late catheter-related complications	48 (8.5)	38 (6.8)	0.27		
Hypotension					
Requiring vasopressor support	81 (14.4)	56 (10.0)	0.02		
Requiring discontinuation of treatment	55 (9.8)	49 (8.7)	0.55		
Requiring other intervention	212 (37.7)	168 (29.9)	0.006		
Other treatment-related complications					
Any nonhypotensive complication	216 (38.4)	194 (34.6)	0.19		
Electrolyte disturbance	144 (25.6)	116 (20.7)	0.05		
Hypokalemia	42 (7.5)	25 (4.5)	0.03		
Hypophosphatemia	99 (17.6)	61 (10.9)	0.001		
Other	99 (17.6)	85 (15.2)	0.27		

\* Table 5 in the Supplementary Appendix provides a detailed tabulation of complications associated with study therapy. † Patients with multiple serious adverse events were categorized in a hierarchical fashion and are reported as definitely related if any event was considered definitely related, possibly or probably related if no events were considered definitely related and at least one event was considered possibly or probably related, and not related if all events were considered not related to study therapy. Percentages are based on the number of patients with serious adverse events.

Nonfatal serious adverse events were defined as those other than death (i.e., an adverse event identified by the investigator as life-threatening, causing disability or incapacity, or prolonging hospitalization or any other event believed to be serious by the investigator).

predilution fluid administration is associated with improved circuit patency and no net overall reduction in solute clearance.<sup>27</sup>

In our study, intensity of therapy was defined in terms of removal of small solutes (e.g., urea), and did not take into consideration issues of volume management. Patients receiving intermittent therapy were permitted to have additional isolated ultrafiltration if required for volume management. However, only 219 such treatment sessions were required with less-intensive therapy; this was fewer than 0.5 treatment per patient. There was no difference in net ultrafiltration between the two groups during continuous venovenous hemodiafiltration. Net weekly volume removal was greater in the intensive-therapy group, by approximately 2 to 3 liters. In contrast to the experience of Schiffl et al.,<sup>17</sup> the frequency of hypotension during intermittent-hemodialysis sessions was similar in the two groups, although, because they had more such sessions and more exposure to

dialysis, a greater proportion of patients in the intensive-therapy group had at least one treatment-associated episode of hypotension.

Our study has several limitations. The timing of the initiation of renal-replacement therapy was not strictly standardized in the study protocol, although we excluded patients in whom the initiation of therapy was excessively delayed. No consensus currently exists regarding the optimal timing of initiation of renal support in critically ill patients,15,28 and wide variation was observed in practice among and within participating institutions. Men were overrepresented in the study population, in part because 25% of patients were enrolled at VA medical centers, where the patient population is predominantly male. However, epidemiologic studies have shown an increased incidence of acute kidney injury in men as compared with women; men constitute 59 to 64% of cases of severe acute kidney injury among critically ill patients.9,29

The exclusion of patients with advanced chronic kidney disease may also limit the generalizability of the study results. Although patients with chronic kidney disease in whom acute kidney injury develops constitute a substantial proportion of those with acute kidney injury requiring renalreplacement therapy, we excluded such patients because epidemiologic studies suggest that they have a distinct natural history, characterized by lower mortality and less frequent recovery of kidney function as compared with patients without underlying chronic kidney disease.<sup>25</sup> Given their exclusion from our study, it may be inappropriate to extrapolate our results to persons in whom acute kidney injury develops in the context of moderate-to-severe chronic kidney disease.

In summary, our study indicates that a strategy of intensive renal support in critically ill patients with acute kidney injury does not decrease mortality, accelerate recovery of kidney function, or alter the rate of nonrenal organ failure as compared with a less-intensive regimen similar to usual-care practices.<sup>25</sup> These results do not imply that the dose of renal-replacement therapy is not important in critically ill patients with acute kidney injury. The less-intensive treatment strategy in our study provided a dose of renal-replacement therapy that exceeded that in usual care, particularly for intermittent hemodialysis.<sup>30</sup> However, our results suggest that outcomes are not improved by providing intermittent hemodialysis to hemodynamically stable patients more frequently than three times per week, with a target achieved Kt/  $V_{urea}$  value of 1.2 to 1.4 per treatment, or providing continuous renal-replacement therapy to hemodynamically unstable patients at an effluent flow rate of more than 20 ml per kilogram per hour. Other treatment strategies will be necessary to decrease mortality in critically ill patients with acute kidney injury.

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#### APPENDIX

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