Commentary: How much hydration is really optimal for the kidneys? How will we know?

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Improving kidney outcomes remains challenging because of the lack both of readily available, reliable methods for diagnosing early acute kidney injury (AKI) and of the ability to measure volume status in our patients. Because the mechanism of AKI has yet to be fully understood, there are opportunities for novel approaches to reduce perioperative AKI. One study found that AKI duration of 3 days or longer, rather than novel renal biomarkers, was strongly associated with readmission and mortality in cardiac surgical patients.1

In this issue of the Journal, Johnston and colleagues2 report the results of cardiac surgical patients divided into 2 groups, before and after implementation of a goal-directed volume resuscitation protocol. They found that their protocol, centered on patient fluid responsiveness, decreased the risk for AKI (as defined by RIFLE criteria) after cardiac surgery.

This study is encouraging and timely in light of a great push for enhanced recovery after surgery pathways in cardiac surgery.3 General surgery enhanced recovery after surgery pathways aim to restrict fluids to achieve zero balance. For those patients, a recent study showed that fluid-restricted patients had a higher rate of AKI.4 This study of Johnston and colleagues2 in the Journal provides a potential road map for optimizing fluid resuscitation by using surrogates of volume status as respiratory variation (pulse pressure variation), passive leg raising, and bedside transthoracic echocardiography to evaluate the adequacy of intravascular volume.

We need to remain mindful, however, that in this non-randomized, preintervention-postintervention cohort study, other unmeasured variables could have accounted for lower AKI rates in the postimplementation group. In addition, although Johnston and colleagues2 did not exclude patients with preoperative chronic kidney disease, it is possible (1) that their patients were relatively healthy or (2) that the surgical procedures were relatively uncomplicated, as suggested by the fact that none of their patients received intraoperative blood products.

To understand AKI better, we clearly have more work to do. Improved care will come from more reliable measurement of the patients’ physiologic responses, from better understanding of their hemodynamics and need for renal perfusion and oxygenation, and from following improved biomarkers of kidney injury, and it may require thinking outside the box by giving intravenous amino acids to improve renal hemodynamics.5 More importantly, we need to collaborate to complete large controlled trials to test strategies beyond biomarker validation to tackle the difficult problem of kidney disease after surgery.

Much effort and some progress have been made, as we already understand the harmful effects of the use of normal saline for fluid resuscitation on the renal outcomes in critically ill patients, and some combinations of renal biomarkers seem promising.6,7 Just as the mortality of sepsis has been significantly reduced as a result of worldwide implementation of protocols to diagnose and manage patients with sepsis, an evidence-based, protocol-driven strategy may help to reduce both the overall incidence of AKI after cardiac surgery and the significant variability in the incidence of AKI that exists today, even among centers of cardiac surgical excellence.

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Understanding when to give what fluid and how much to give may decrease AKI.

Central Message

Accurate assessment of patient volume status and use of a goal-directed resuscitation protocol may be helpful in preventing acute kidney injury in cardiac surgery.

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References


