Debates in Nephrology

**1184** Can NSAIDs Be Used Safely for Analgesia in Patients with CKD?: PRO  
Erin F. Barreto and Molly A. Feely  
See related debate on page 1189 and commentary on page 1192.

**1189** Can NSAIDs Be Used Safely for Analgesia in Patients with CKD?: CON  
Bruce Guthrie  
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Moderator Commentary

**1192** Can NSAIDs Be Used Safely for Analgesia in Patients with CKD?: COMMENTARY  
Megan L. Baker and Mark A. Perazella  
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Original Investigations

**Acute Kidney Injury and ICU Nephrology**

**1195** Interhospital Transfer and Outcomes in Patients with AKI: A Population-Based Cohort Study  
Abhijat Kitchlu, Joshua Shapiro, Justin Slater, K. Scott Brimble, Jade S. Dirk, Nivethika Jeyakumar, Stephanie N. Dixon, Amit X. Garg, Ziv Harel, Andrea Harvey, S. Joseph Kim, Samuel A. Silver, and Ron Wald

**Chronic Kidney Disease**

**1206** Randomized, Placebo-Controlled Trial of Rifaximin Therapy for Lowering Gut-Derived Cardiovascular Toxins and Inflammation in CKD  

**Diabetes and the Kidney**

**1217** Histopathologic and Clinical Features in Patients with Diabetes and Kidney Disease  
Sarah F. Sanghavi, Travis Roark, Leila R. Zelnick, Behzad Najafian, Nicole K. Andeen, Charles E. Alpers, Raimund Pichler, Ernest Ayers, and Ian H. de Boer

**Dialysis**

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**1244** Characteristics and Effectiveness of Dedicated Care Programs for Patients Starting Dialysis: A Systematic Review  
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On the Cover
Diagram of mTOR signaling activation in acute kidney injury and kidney fibrosis. In response to acute injury, tubular epithelial cells undergo injury and death. Activated mTOR signaling in kidney fibroblasts facilitates tubular cell survival and proliferation via PPARγ and HGF induction. In chronic kidney disease, mTOR signaling activation promotes fibroblast and macrophage activation and proliferation to produce ECM and renal fibrosis. From Figure 2 of “mTOR signaling in kidney diseases” by Yuan Gui and Chunsun Dai. KIDNEY360 1: 1319–1327, 2020. doi: 10.34067/KID.0003782020.