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

Moderator Commentary

1192 Can NSAIDs Be Used Safely for Analgesia in Patients with CKD?: COMMENTARY
Megan L. Baker and Mark A. Perazella
See related debates on pages 1184 and 1189.

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

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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

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1244 Characteristics and Effectiveness of Dedicated Care Programs for Patients Starting Dialysis: A Systematic Review
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1254 Management of Hemodialysis Patients with Suspected or Confirmed COVID-19 Infection: Perspective from the Spanish Nephrology
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Yong Pey See, Yeoungjee Cho, Elaine M. Pascoe, Alan Cass, Ashley Irish, David Voss, Kevan R. Polkinghorne, Lai Seong Hooi, Loke-Meng Ong, Peta-Anne Paul-Brent, Peter G. Kerr, Trevor A. Mori, Carmel M. Hawley, David W. Johnson, and Andrea K. Viecelli, on behalf of the Omega 3 Fatty Acids (Fish Oils) and Aspirin in Vascular Access Outcomes in Renal Disease (FAVOURED) Study Collaborative Group

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Global Perspectives in Dialysis: Singapore
Christopher Cheang Han Leo and Gek Cher Chan

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Judy Hindi, Nicholas Fuca, and Luis Sanchez Russo

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Yuan Gui and Chunsun Dai

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Apparent AKI in a Patient with Ascites Following Laparoscopic Hysterectomy
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Jayesh Patel, Carol J. Holman, and Mony Fraer

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 PPAR-y 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.