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• See related article by Cassini et al. (pp. 2471–2481).

2449 Kidney Transplantation Rates of Veterans Administration–Listed Patients Compared with Rates of Patients on Nonveteran Lists
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• See related article by Augustine et al. (pp. 2574–2582).

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2454 Perspective: Will We Ever Know the Optimal Hgb Level in ESRD?
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2471 Mcp1 Promotes Macrophage-Dependent Cyst Expansion in Autosomal Dominant Polycystic Kidney Disease
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• See related editorial by Weimbs (pp. 2447–2448).

2482 Human-Specific Abnormal Alternative Splicing of Wild-Type PKD1 Induces Premature Termination of Polycystin-1
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2493 Mechanism of Fibrosis in HNF1B-Related Autosomal Dominant Tubulointerstitial Kidney Disease
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2495 Mechanism of Fibrosis in HNF1B-Related Autosomal Dominant Tubulointerstitial Kidney Disease
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2464 Assessment of Perfusion and Oxygenation of the Human Renal Cortex and Medulla by Quantitative MRI during Handgrip Exercise
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Red star ★ indicates articles that are features in This Month’s Highlights.
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The Absence of the ACE N-Domain Decreases Renal Inflammation and Facilitates Sodium Excretion during Diabetic Kidney Disease
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Racial Disparities in Nephrology Consultation and Disease Progression among Veterans with CKD: An Observational Cohort Study
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Significantly Lower Rates of Kidney Transplantation among Candidates Listed with the Veterans Administration: A National and Local Comparison
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Genetic Variants Associated with Circulating Fibroblast Growth Factor 23

Prevalence Estimates of Polycystic Kidney and Liver Disease by Population Sequencing
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Fibroblast Growth Factor-23 Is Not a Single Bystander in Chronic Kidney Disease Mortality
Solenne Pelletier and Denis Fouque

Fibroblast Growth Factor-23 May Follow Cardiovascular Disease Rather than Causing It in Chronic Kidney Disease
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Authors’ Reply
William G. Herrington, Killian Donovan, and Borislava Mihaylova