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863 The Kielin/Chordin-Like Protein Checkpoint Constitutes a System of Checks and Balances in CKD
Michael Zeisberg and Raghu Kalluri
• See related article by Soofi et al. (pp. 897–905).

865 Working Out Nephronophthisis Genetics One Family at a Time
Yasar Caliskan and Ali G. Gharavi
• See related article by Hurd et al. (pp. 967–977).

868 The Mutation, a Key Determinant of Phenotype in ADPKD
Peter C. Harris and Katharina Hopp
• See related article by Gall et al. (pp. 1006–1013).

870 A Piece of the Puzzle in the Cardiorenal Conundrum
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• See related article by Tonelli et al. (pp. 979–986).

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873 Defining the Signals that Constitute the Nephron Progenitor Niche
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877 Retooling the Creatinine Clearance Equation to Estimate Kinetic GFR when the Plasma Creatinine Is Changing Acutely
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897 Kielin/Chordin-Like Protein Attenuates both Acute and Chronic Renal Injury
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• See related editorial by Zeisberg and Kalluri (pp. 863–865).

906 Podocytes Are Nonhematopoietic Professional Antigen-Presenting Cells
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967 Mutation of the Mg\(^{2+}\) Transporter SLC41A1 Results in a Nephronophthisis-Like Phenotype

979 Association between LDL-C and Risk of Myocardial Infarction in CKD
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987 Central Body Fat Distribution Associates with Unfavorable Renal Hemodynamics Independent of Body Mass Index
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995 ★Impact of Early Parenteral Nutrition on Metabolism and Kidney Injury
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1006 ★Type of PKD1 Mutation Influences Renal Outcome in ADPKD
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1014 The Impact of Membrane Permeability and Dialysate Purity on Cardiovascular Outcomes