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

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

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

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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).

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Mutation of the Mg$^{2+}$ Transporter SLC41A1 Results in a Nephronophthisis-Like Phenotype

See related editorial by Caliskan and Gharavi (pp. 865–868).

CLINICAL EPIDEMIOLOGY

Association between LDL-C and Risk of Myocardial Infarction in CKD
Marcello Tonelli, Paul Muntner, Anita Lloyd, Braden Manns, Scott Klarenbach, Neesh Pannu, Matthew James, and Brenda Hemmelgarn, for the Alberta Kidney Disease Network

See related editorial by Lin (pp. 870–872).

CLINICAL RESEARCH

Central Body Fat Distribution Associates with Unfavorable Renal Hemodynamics Independent of Body Mass Index
Arjan J. Kwakernaak, Dorien M. Zelle, Stephan J.L. Bakker, and Gerjan Navis

Impact of Early Parenteral Nutrition on Metabolism and Kidney Injury
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Type of PKD1 Mutation Influences Renal Outcome in ADPKD
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See related editorial by Harris and Hopp (pp. 868–870).

The Impact of Membrane Permeability and Dialysate Purity on Cardiovascular Outcomes