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1478 Epigenetic Changes Induced by Hypoxia-Inducible Factor: a Long Way Still To Go as a Target for Therapy?
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• See related article by Bhatt et al. (pp. 1588–1596).

1480 The Janus Faces of IL-6 in GN
Alan D. Salama and Mark A. Little
• See related article by Luig et al. (pp. 1597–1607).

1483 Begin at the Beginning to Prevent the End
Peter W. Nickerson and David N. Rush
• See related articles by Loupy et al. (pp. 1721–1731); and Halloran et al. (pp. 1711–1720).

1485 Urinary Biomarkers: Alone Are They Enough?
Bruce A. Molitoris
• See related article by Koyner et al. (pp. 1747–1754).

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1489 Utility of HLA Antibody Testing in Kidney Transplantation
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1503 Current Understanding of the Role of Complement in IgA Nephropathy
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1513 Murine Double Minute-2 Prevents p53-Overactivation-Related Cell Death (Podoptosis) of Podocytes
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1525 Discovery of Novel SPAK Inhibitors That Block WNK Kinase Signaling to Cation Chloride Transporters
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1549 SIRT2 Regulates LPS-Induced Renal Tubular CXCL2 and CCL2 Expression
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1561 Activation of Notch3 in Glomeruli Promotes the Development of Rapidly Progressive Renal Disease
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1576 Lovastatin-Induced Phosphatidylinositol-4-Phosphate 5-Kinase Diffusion from Microvilli Stimulates ROMK Channels
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Donald R. Humphrey, Douglas C. Eaton, Bao-Zhong Shen, and He-Ping Ma

1588 MicroRNA-687 Induced by Hypoxia-Inducible Factor-1 Targets Phosphatase and Tensin Homolog in Renal Ischemia-Reperfusion Injury
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• See related editorial by Nangaku et al. (pp. 1478–1480).

1597 Inflammation-Induced IL-6 Functions as a Natural Brake on Macrophages and Limits GN
• See related editorial by Salama and Little (pp. 1480–1482).

1608 Proteinuria Increases Plasma Phosphate by Altering Its Tubular Handling
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1619 A Salt-Induced Reno-Cerebral Reflex Activates Renin-Angiotensin Systems and Promotes CKD Progression
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1634 Nephron Deficiency and Predisposition to Renal Injury in a Novel One-Kidney Genetic Model

1648 Myocardin-Related Transcription Factor A Epigenetically Regulates Renal Fibrosis in Diabetic Nephropathy
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1661 Identification of Biomarkers for PKD1 Using Urinary Exosomes
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1721 Subclinical Rejection Phenotypes at 1 Year
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  • See related editorial by Nickerson and Rush (pp. 1483–1485).

1732 ★Randomized Placebo-Controlled EPPIC Trials of
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1747 Tissue Inhibitor Metalloproteinase-2 (TIMP-2)·
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  • See related editorial by Molitoris (pp. 1485–1488).