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1871 The In-Center Hemodialysis Unit, Yet Another Obstacle to Home Dialysis
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1873 The Sisyphean Task of Getting the Arteriovenous Fistula to Mature
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1876 Pathogenic LAMAS Variants and Kidney Disease
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1880 Optimizing the Electronic Health Record for Clinical Research: Has the Time Come?
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1882 Polycystic Kidney Disease in the Real World
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1884 Complement Activation Fragments Are Increased in Critically Ill Pediatric Patients with Severe AKI
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1892 Quantitative Super-Resolution Microscopy Reveals Promoting Mitochondrial Interconnectivity Protects against AKI
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1908 The Association between Prevalence of Peritoneal Dialysis versus Hemodialysis and Patients’ Distance to Dialysis-Providing Facilities
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1928 Challenges, Facilitators, and Recommendations for Implementation of Home Dialysis in the Veterans Health Administration: Patient, Caregiver, and Clinician Perceptions
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1945 Rationale and Trial Design of MesEnchymal Stem Cell Trial in Preventing Venous Stenosis of Hemodialysis Vascular Access Arteriovenous Fistula (MEST AVF Trial)

1953 Impact of Previous Tunneled Vascular Catheters and their Location on Upper Limb Arteriovenous Fistula Function
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1960 Characteristics Associated with Variation in Corticosteroid Exposure in Children with Steroid-Sensitive Nephrotic Syndrome: Results from a Canadian Longitudinal Study

1968 Clear Evidence of LAMA5 Gene Biallelic Truncating Variants Causing Infantile Nephrotic Syndrome
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1979 Validating a Computable Phenotype for Nephrotic Syndrome in Children and Adults Using PCORnet Data
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1987 Suitability for Kidney Transplantation in AL Amyloidosis: A Survey Study of Transplant and Amyloidosis Physicians
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1998 Clinical Validation of an Immune Quiescence Gene Expression Signature in Kidney Transplantation
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On the Cover

Quantification of mitochondrial morphology in human biopsies with super-resolution microscopy. Representative surface renderings color coded for mitochondrial morphology based on the sphericity of the network: fragmented = yellow, intermediate = green, and filamentous = magenta. Scale bar = 4µm. Panel D from Figure 5 in “Quantitative super-resolution microscopy reveals promoting mitochondrial interconnectivity protects against AKI” by Kensei Taguchi, Bertha C Elias, Evan Krystofiak, Subo Qian, Snehal Sant, Haichun Yang, Agnes B Fogo and Craig R Brooks. KIDNEY360 2: 1892-1907, 2021. DOI: 10.34067/KID.0001602021.