Abstract Categories

Coronavirus (COVID-19) [000] – Research and clinical care pertaining to COVID-19 and related kidney health issues, including dialysis, AKI, and transplantation.

Acute Kidney Injury [101–103]

101 AKI: Epidemiology, Risk Factors, and Prevention
102 AKI: Clinical, Outcomes, and Trials
103 AKI: Mechanisms

Anemia and Iron Metabolism [200]

Augmented Intelligence, Digital Health, and Data Science [300] – Artificial intelligence (AI), digital health research and interventions, electronic medical records (EMRs) analysis, multi-modal data science, end-to-end system development and usability studies. Clinical trials or observational studies, quality control studies or initiatives, or diversity, equity, and inclusion (DEI) and disparities research or initiatives in these topic areas.

Bioengineering [400] – Development or improvement of devices, biological systems, or biomedical technologies pertinent to nephrology patient care or nephrology research (e.g., artificial kidney, patient testing or monitoring device). Studies of the application of devices or technologies to treat particular diseases should be submitted to the other categories corresponding to those diseases (e.g., use of bioimpedance in monitoring body volume during dialysis should be submitted to a “Dialysis” category).

Bone and Mineral Metabolism [501–502]

501 Bone and Mineral Metabolism: Basic
502 Bone and Mineral Metabolism: Clinical

Development, Stem Cells, and Regenerative Medicine [600]

Diabetic Kidney Disease [701–702]

701 Diabetic Kidney Disease: Basic
702 Diabetic Kidney Disease: Clinical

Dialysis [801–803]

801 Dialysis: Hemodialysis and Frequent Dialysis
802 Dialysis: Home Dialysis and Peritoneal Dialysis
803 Dialysis: Vascular Access

Diversity and Equity in Kidney Health [900] – Clinical care, research, education, and community outreach strategies relevant to the work of achieving kidney health equity, and diverse and inclusive environments. Advances in science and clinical practice in the context of real-world social systems and their challenges.

**Abstract Categories**

**Fluid, Electrolyte, and Acid-Base Disorders [1101–1102]**
- **1101** Fluid, Electrolyte, and Acid-Base Disorders: Basic
- **1102** Fluid, Electrolyte, and Acid-Base Disorders: Clinical

**Genetic Diseases of the Kidneys [1201–1202]**
- **1201** Genetic Diseases of the Kidneys: Cystic
- **1202** Genetic Diseases of the Kidneys: Non-Cystic

**Geriatric Nephrology [1300]**

**Glomerular Diseases [1401–1402]**
- **1401** Glomerular Diseases: Mechanisms, including Podocyte Biology
- **1402** Glomerular Diseases: Clinical, Outcomes, and Therapeutics

**Health Maintenance, Nutrition, and Metabolism [1500]**

**Hypertension and CVD [1601–1602]**
- **1601** Hypertension and CVD: Basic
- **1602** Hypertension and CVD: Clinical

**Onconephrology [1700]** – *Clinical care and research pertaining to kidney diseases in cancer patients.*

**Pathology and Lab Medicine [1800]**

**Pediatric Nephrology [1900]**

**Pharmacology (PharmacoKinetics, -Dynamics, -Genomics) [2000]**

**Transplantation [2101–2102]**
- **2101** Transplantation: Basic
- **2102** Transplantation: Clinical

**Women’s Health and Kidney Diseases [2200]** – *Clinical care and research pertaining to the health of women with kidney diseases, including contraception, fertility, pregnancy, menopause, bone health, or any issue specific to women’s health.*

**CKD (Non-Dialysis) [2301–2303]**
- **2301** CKD (Non-Dialysis): Epidemiology, Risk Factors, and Prevention
- **2302** CKD (Non-Dialysis): Clinical, Outcomes, and Trials
- **2303** CKD (Non-Dialysis): Mechanisms