Abstract Categories

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 [201-202]
  201  Anemia and Iron Metabolism: Basic
  202  Anemia and Iron Metabolism: Clinical

Bioengineering [300] – 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” abstract category).

Bone and Mineral Metabolism [401-402]
  401  Bone and Mineral Metabolism: Basic
  402  Bone and Mineral Metabolism: Clinical

Development, Stem Cells, and Regenerative Medicine [501-502]
  501  Development, Stem Cells, and Regenerative Medicine: Basic
  502  Development, Stem Cells, and Regenerative Medicine: Clinical

Diabetic Kidney Disease [601-602]
  601  Diabetic Kidney Disease: Basic
  602  Diabetic Kidney Disease: Clinical

Dialysis [701-704]
  701  Dialysis: Hemodialysis and Frequent Dialysis
  702  Dialysis: Home Hemodialysis
  703  Dialysis: Peritoneal Dialysis
  704  Dialysis: Vascular Access


Fluid and Electrolytes [901-902]
  901  Fluid and Electrolytes: Basic
  902  Fluid and Electrolytes: Clinical

Genetic Diseases of the Kidney [1001-1002]
  1001  Genetic Diseases of the Kidney: Cystic
  1002  Genetic Diseases of the Kidney: Non-Cystic

Geriatric Nephrology [1100]

Glomerular Diseases [1201-1203]
  1201  Glomerular Diseases: Fibrosis and Extracellular Matrix
  1202  Glomerular Diseases: Immunology and Inflammation
  1203  Glomerular Diseases: Clinical, Outcomes, and Trials
Abstract Categories

Health Maintenance, Nutrition, and Metabolism [1301-1302]
   1301  Health Maintenance, Nutrition, and Metabolism: Basic
   1302  Health Maintenance, Nutrition, and Metabolism: Clinical

Hypertension and CVD [1401-1403]
   1401  Hypertension and CVD: Epidemiology, Risk Factors, and Prevention
   1402  Hypertension and CVD: Clinical, Outcomes, and Trials
   1403  Hypertension and CVD: Mechanisms

Pathology and Lab Medicine [1501-1502]
   1501  Pathology and Lab Medicine: Basic
   1502  Pathology and Lab Medicine: Clinical

Pediatric Nephrology [1600]

Pharmacology (PharmacoKinetics, -Dynamics, -Genomics) [1700]

Transplantation [1801-1802]
   1801  Transplantation: Basic
   1802  Transplantation: Clinical

CKD (Non-Dialysis) [1901-1903]
   1901  CKD (Non-Dialysis): Epidemiology, Risk Factors, and Prevention
   1902  CKD (Non-Dialysis): Clinical, Outcomes, and Trials
   1903  CKD (Non-Dialysis): Mechanisms