

Abstract Categories

- A)** Acid-base and electrolytes
- B)** Cell signalling. Cell biology. Hormones
- C)** Renal development and cystic diseases
- D)** Genetic diseases and molecular genetics
- E)** Renal pathology. Experimental and clinical
- F1)** Hypertension. Experimental
- F2)** Hypertension. Clinical
- G)** Nephrolithiasis and uric acid
- H)** Clinical nephrology
- I)** Glomerulonephritis
- J1)** AKI. Experimental
- J2)** AKI. Epidemiology and outcome
- J3)** AKI. Prevention and treatment
- K1)** CKD. Lab methods, GFR measurement, urine proteomics
- K2)** CKD. Pathophysiology, progression and risk factors
- K3)** CKD. Clinical epidemiology
- K4)** CKD. Anaemia
- K5)** CKD. Bone disease
- K6)** CKD. Nutrition, inflammation and oxidative stress
- K7)** CKD. Rehabilitation
- L1)** Diabetes. Basic research
- L2)** Diabetes. Clinical studies
- M1)** Dialysis. Extracorporeal dialysis: techniques and adequacy
- M2)** Dialysis. Peritoneal dialysis
- M3)** Dialysis. Cardiovascular complications
- M4)** Dialysis. Vascular access
- M5)** Dialysis. Anaemia
- M6)** Dialysis. Bone disease
- M7)** Dialysis. Epidemiology and outcome
- M8)** Dialysis. Health services research
- M9)** Dialysis. Protein energy wasting, inflammation and oxidative stress
- N1)** Renal transplantation. Experimental, immunetolerance of allogenic and xenogenic transplants
- N2)** Renal transplantation. Epidemiology and outcome
- N3)** Renal transplantation. Treatment and immunosuppression
- O)** Paediatric nephrology
- P)** History of nephrology
- Q)** Patient education research and training in nephrology

