Abstract

Categories

A) Acid-base and electrolytes
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