

Originals

- Effects of paricalcitol on urinary calcium in patients with chronic kidney disease stages 2 – 4 201
Isabel Martínez-Fernandez and Ramón Saracho
- Parameters of phosphorus homeostasis at normal and reduced GFR: empiric observations 208
Kenneth R. Phelps, Darius L. Mason, and Kim S. Stote
- The specific relationship between vitamin D deficiency and diabetic nephropathy among patients with advanced chronic kidney disease: a cross-sectional study in Gran Canaria, Spain 218
Rosa M. Sánchez-Hernández, César García-Cantón, Dionisio L. Lorenzo, Virginia Quevedo, Elvira Bosch, Laura López-Ríos, Marta Riaño, and Mauro Boronat
- Evaluation of increased preoperative serum high sensitive C-reactive protein and procalcitonin levels on grade and stage of clear cell renal cell carcinoma 225
Nurullah Hamidi, Mehmet İlker Gökcé, Evren Süer, and Sümeyra Baltacı

Nephrology Education

- Clinical management of calcific uremic arteriolopathy before and after therapeutic inclusion of bisphosphonates 231

José-Vicente Torregrosa, Ana Sánchez-Escuredo, Xoana Barros, Miquel Blasco, and Josep María Campistol

- Exercise-associated hypotnatremia with exertional rhabdomyolysis: importance of proper treatment 235

Martin D. Hoffman, Kristin J. Stuempfle, Kerry Sullivan, and Robert H. Weiss

- Pediatric case of crescentic post-streptococcal glomerulonephritis with myeloperoxidase anti-neutrophil cytoplasmic antibody 243

Hiroaki Kanai, Emi Sawanobori, Keiichi Koizumi, Ryuji Ohashi, and Kosuke Higashida

- Spontaneous massive bilateral peri-renal hemorrhage as a complication of ANCA-negative granulomatous vasculitis 249

Hieu Vo, Arif Showkat, K. Mandya Chikkalingaiah, Cuong Nguyen, and Barry M. Wall

Founded by Reinhold Kluthe[†]

Editor-in-Chief

H.H. Malluche, Lexington

Deputy Editor

B.P. Sawaya, Lexington

Former Editor

K.M. Koch, Hannover



Dustri-Verlag Dr. Karl Feistle

www.clinnephrol.com

www.dustri.com

Figure title page

Glomerular cellular and fibrocellular crescent (original magnification $\times 200$, Periodic acid-Schiff staining). See article, page 244.