

Time of export: 18.05.2024. 16:01:33

Repository: dabar.srce.hr

Number of records on this URL: 8

Records exported: 8

Title	URL	Authors	Host item title
Predicting autosomal dominant polycystic kidney disease progression: review of promising Serum and urine biomarkers		Sorić Hosman, Iva; Cvitković Roić, Andrea; Fištrek Prlić, Margareta; Vuković Brinar, Ivana; Lamot, Lovro	
Two sides of the same coin: a complex presentation of autosomal dominant tubulointerstitial kidney diseases: a literature review and case reports		Fištrek Prlić, Margareta; Huljev Frković, Sanda; Beck, Bodo; Tonković Đurišević, Ivana; Bulimbašić, Stela; Čorić, Marijana; Lamot, Lovro; Ivandić, Ema; Vuković Brinar, Ivana	
Typical course of cystinuria leading to untypical complications in pregnancy: A case report and review of literature		Ivandić, Ema; Marić, Marjan; Elvedi-Gašparović, Vesna; Fištrek Prlić, Margareta; Lamot, Lovro; Jelaković, Bojan; Vuković Brinar, Ivana	
Serum Calprotectin Is a Valid Biomarker in Distinction of Bacterial Urinary Tract Infection From Viral Respiratory Illness in Children Under 3 Years of Age		Lamot, Mirta; Miler, Marijana; Nikolac Gabaj, Nora; Lamot, Lovro; Milošević, Milan; Harjaček, Miroslav; Abdović, Slaven	
A Systematic Review of the (Un)known Host Immune Response Biomarkers for Predicting Recurrence of Urinary Tract Infection		Sorić Hosman, Iva; Cvitković Roić, Andrea; Lamot, Lovro	
Single Nucleotide Polymorphism of Toll-like Receptor 4 (TLR4) is Associated with Juvenile Spondyloarthritis in Croatian Population		Perica, Marija; Vidović, Mandica; Lamot, Lovro; Tambić Bukovac, Lana; Kapitanović, Sanja; Perić, Magdalena; Barbić, Jerko; Harjaček, Miroslav	
Aberrant expression of shared master-key genes contributes to the immunopathogenesis in patients with juvenile spondyloarthritis		Lamot, Lovro; Borovečki, Fran; Tambić Bukovac, Lana; Vidović, Mandica; Perica, Marija; Gotovac, Kristina; Harjaček, Miroslav	
Poremećaji genskoga izražaja u bolesnika s juvenilnim seronegativnim spondiloartropatijama		Lamot, Lovro	