During this Unmoderated Poster Session you will be able to view hardcopy posters of several research projects.

UP035

**Metabolic evaluation of urolithiasis – Usefull or useless diagnostic tool?**

By: Kowalski F., Drewa T.
A.Jurasz Memorial University Hospital No. 1 in Bydgoszcz, Dept. of Urology, Bydgoszcz, Poland

UP036

**Metabolic evaluation in calcium oxalate stone formers**

By: Petrova D., Petkova K., Saltirov I., Kolev T.
1Military Medical Academy, Dept. of Urology and Nephrology, Sofia, Bulgaria, 2Bulgarian Academy of Sciences, Institute of Molecular Biology, Sofia, Bulgaria

UP038

**Microbiological landscape of preoperative bladder urine, renal pelvic urine and stone cultures during endourological procedures**

1Foundation IRCCS Ca’ Granda Ospedale Maggiore Policlinico, Dept. of Urology - Dept. of Clinical Sciences and Community Health, Milan, Italy, 2Foundation IRCCS Ca’ Granda Ospedale Maggiore Policlinico, Dept. of Urology, Milan, Italy, 3Foundation IRCCS Ca’ Granda Ospedale Maggiore Policlinico, Dept. of Microbiology and Virology, Milan, Italy

UP040

**Evaluation of the relationship between hydronephrosis and inflammatory markers and ureteral stone size**

By: Sabuncu K., Ölçücü M.T.
1Bursa Karacabey State Hospital, Urology, Bursa, Turkey, 2Agri State Hospital, Dept. of Urology, Agri, Turkey

UP041

**Urinary and peritoneal uric acid excretion is associated with peritoneal dialysis technique failure**

By: Stepanova N., Kolesnyk M., Snisar L., Lebed L., Kutsenko M.
SI «Institute of Nephrology of the National Academy of Medical Sciences», Dept. of Nephrology and Dialysis, Kiev, Ukraine
UP042  
Case report of a 75-year-old male with matrix stone disease: An alternative treatment

By: Diana P. ¹, Regis F. ¹, Frego N. ², Domanico L. ¹, Lughezzani G. ¹, Bevilacqua G. ¹, Paciotti M. ¹, Fasulo V. ¹, Maffei D. ¹, Hurle R. ¹, Lazzeri M. ¹, Casale P. ¹, Buffi N.M. ¹, Guazzoni G. ¹, Saita A. ¹
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UP043  
Relations between Lithogenic substances metabolism and diet stereotype in patients with calcium-oxalate urolithiasis

By: Prosyannikov M. ¹, Golovanov S.A. ¹, Konstantinova O.V. ¹, Shaderkin I.A. ², Anokhin N.V. ¹, Voytko D.A. ¹, Sivkov A.V. ², Apolikhin O.I. ²
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UP044  
Metabolic risk factors for nephrolithiasis in patients with Paget’s disease of bone

By: Evangelista M. ¹, De Pascale F. ¹, Di Domenico D. ², Vitale R. ², Giaquinto A. ¹, Barone B. ², Succio M. ³, Faraonio R. ³, Muggianu S.M. ³, Prezioso D. ², Strazzullo P. ¹, Rendina D. ¹
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UP045  
Association of the clinical development of urolithiasis with gene polymorphisms in the Russian population

By: Konstantinova O.V. ¹, Apolikhin O.I. ², Sivkov A.V. ², Slominsky P.A. ³, Tupitsyna T.V. ³, Kalinichenko D.N. ¹
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UP046  
Hyperoxaluria profile in a third level hospital and its association with lithiasis and digestive conditions

By: Santiago Gonzalez M. ¹, Laso García I. ¹, Lorca Álvaro J. ¹, Duque Ruiz G. ¹, Arias Fúnez F. ¹, García Cano A. ², Jiménez Mendiguchia L. ², Rosillo Coronado M. ², Burgos Revilla F.J. ¹
¹Hospital Universitario Ramón y Cajal, Dept. of Urology, Madrid, Spain, ²Hospital Universitario Ramón y Cajal, Dept. of Biochemistry, Madrid, Spain
UP047  The possibility of determining the chemical composition of urinary stone in vivo according to the metabolic disorders

By: Prosyannikov M. ¹, Sivkov A. ², Golovanov S. ¹, Anokhin N. ¹
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UP048  Lean methodology avoids mistakes and improves the quality of urology discharge reports. A prospective study

Hospital Universitari i Politècnic La Fe, Dept. of Urology, Valencia, Spain