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Functional condition of cell membranes in urolithiasis patients

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Androgen receptor (AR) increases intrarenal CaOx crystal deposition via increasing urinary oxalate through differentially regulating renal SLC26A6 expression and intestinal SLC26A6 expression

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An innovative antilithogenic beverage HydroZitLa inhibits stone formation in experimental nephrolithiasis rats and extends lifespan in C. elegans worms

By: Boonla C.¹, Lordumrongkiat N.¹, Chotechuang N.², Jindatip D.³, Prasanth M.L.⁴, Leelahavanchulu A.⁵, Tencomnao T.⁴
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P124  Computer-derived methods for estimating urinary saturation of stone formers: Comparison of EQUIL2, JESS and Lithorisk

By: Cunha T.D.S. ¹, Rodriguez A. ², Ferraro P.M. ²
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P125  Urinary supersaturation on fractioned 24-hour urine: Which urine sample can explain better the variability observed on 24-h urine?

By: Baccaro R. ¹, Di Maio F. ¹, Rodríguez A. ¹, Gambaro G. ², Ferraro P.M. ¹
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P126  Changing patterns in nephrolithiasic patients: Our experience

By: Cicerello E., Mangano M.S., Cova G., Ciaccia M.
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P127  Etiological factors and nutritional habits analysis in urinary tract stone disease: Two center results

By: Çakıcı M.Ç. ¹, İplikçi A. ¹, Sandikçi F. ², Karakoyunlu N. ², Atış G. ¹, Sağnak L. ², Topaloğlu H. ², Yıldırım A. ¹
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P128  Contribution of metabolic status to the development of urinary tract stone which required surgical intervention

By: Iwasa S., Yanaihara H., Baba Y., Hayashi T., Ebine T., Nakahira Y., Asakura H.
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P129  How relevant is the impact of obesity on the epidemiology of uric acid stones?

By: Gallioli A. ¹, Croppi E. ², Simonelli G. ³, Montanari E. ¹, Trinchieri A. ³
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P130  Mediterranean diet adherence and the risk of kidney stones

By: Rodríguez A. ¹, Curhan G.C. ², Taylor E.N. ², Gambaro G. ³, Ferraro P.M. ¹
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Prevalence of distal renal tubular acidosis in patients with calcium phosphate stones

By: Guimera Garcia J. 1, Martinez Moreno A. 1, Tubau Vidaña V. 1, Bauza Quetglas J.L. 1, Piza Reus P. 1, Grases Freixedas F. 2, Pieras Ayala E. 1

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Hyperparathyroidism and nephrolithiasis in patients with Paget’s disease of bone

By: De Pascale F. 1, Evangelista M. 1, Di Domenico D. 2, Vitale R. 2, Abate V. 1, Barone B. 2, Di Stefano M. 3, Prezioso D. 2, Strazzullo P. 1, Rendina D. 1

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Randomized clinical trial design for the management of chronic lithiasic disease including a new risk group classification for recurrence in a tertiary lithotripsy and endourology unit

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Risk factors for nephrolithiasis in patients with metabolic bone disorders and hypovitaminosis D: Effects of cholecalciferol supplementation

By: Di Domenico D. 1, Vitale R. 2, De Pascale F. 3, Evangelista M. 3, Abate V. 3, Barone B. 2, Merlotti D. 4, Gennari L. 4, Prezioso D. 2, Strazzullo P. 3, Rendina D. 3

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Are low levels of oxalobacter formigenes a risk factor for urolithiasis in cystic fibrosis

By: Ilyas R., Chow K., Young G.
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Conclusion