Stones: Conservative and metabolic
Poster Session 57

Sunday 19 July
15:45 - 17:15

Location: Purple Area, Room Elicium 2
Chairs: To be confirmed
B. Somani, Southampton (GB)
To be confirmed

Poster viewing of 20 minutes. Presentations will take place on stage. Standard presentations are 2 minutes in length, followed by 2 minutes for discussion.

781 Evaluation of the economic burden of kidney stone disease in the UK: A retrospective cohort study
To be confirmed

782 100 stone related deaths
By: Galiabovitch E.¹, Hansen D.², Retegen C.², McCahy P.²
¹Monash Health, Dept. of Urology, Melbourne, Australia, ²Royal Australasian College of Surgeons, Victorian Audit of Surgical Mortality, Melbourne, Australia

783 Determinants of renal papillary appearance in renal stone formers: An in-depth examination
To be confirmed

784 Comparison of recurrence rate of urolithiasis according to the stone composition in patients without dietary modification
To be confirmed

785 Wisconsin quality of life machine learning algorithm for predicting quality of life in kidney stone patients
To be confirmed

786 Protective effect of postmenopausal hormone replacement against urolithiasis
To be confirmed

787 The impact of malnutrition on the risk of developing urolithiasis
To be confirmed

788 Investigating risk factors of nephrolithiasis from the clinical images to the genetic bioinformatics
To be confirmed

789 Development of a risk calculator to predict spontaneous stone passage in patients with acute ureteric colic
By: Gao C.¹, Peters M.², Jayaraajan K.¹, Todd M.³, Cashman S.¹, Nambiar A.¹, Cumberbatch M.⁴, Lamb B.¹, Peacock A.⁵, Van Son M.J.², Van Rossum P.S.N.², Pickard R.⁶, Erotocritou P.⁷, Smith D.⁸, Kasivisvanathan V.¹, Shah T.¹, British Urology Researchers in Surgical Training (BURST) Collaborative MIMIC Study Group
¹British Urology Researchers in Surgical Training (BURST), London, United Kingdom, ²University Medical Center Utrecht, Cancer Center, Dept. of Radiation Oncology, Utrecht,
<table>
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<th>#</th>
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<tr>
<td>790</td>
<td>Withdrawn</td>
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<td>791</td>
<td>Association between ureteric stent dwell time and urinary tract infection</td>
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<td>793</td>
<td>Urostentz: World's first comprehensive ureteral stent and symptom tracking smartphone application</td>
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<td>Combination of Dual Energy CT scan and Infrared Spectroscopy: Analysis of imaging accuracy in prediction of different stones composition and stiffness</td>
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<td>795</td>
<td>Non-contrasted computerized tomography as a surrogate for nuclear medicine renogram to categorize unilateral renal function in stone obstructed kidneys</td>
<td>To be confirmed</td>
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