RIRS II
Poster Session 2

Thursday 03 October
11:00 - 13:00

Location: Room Gazebo
Chairs: R. Miano, Rome (IT)
        B. Somani, Southampton (GB)

Poster viewing of 30 minutes. Presentations will take place on stage. Standard presentations are 3 minutes in length, followed by 2 minutes for discussion.

11:30 - 11:33

Introduction

P018

Risk factors for lithiasis recurrence after endourological management of stones

By: Baowaidan F., Zugail A., Lyoubi Y., Culty T., Lebdai S., Brassart E., Azzouzi A.R., Bigot P.
Angers University Hospital, Dept. of Urology, Angers, France

P019

Factors influencing stone free rates at flexible uretero-renoscopy

By: Penev B.A., Kulkani M., Whiting D., Guest K., Cynk M.
Maidstone and Tunbridge Wells NHS Trust, Dept. of Urology, Maidstone, United Kingdom

P020

Does the working channel position have a role on the effectiveness of flexible ureteroscopy? Results from an in vitro study

By: Villa L.¹, Ventimiglia E.¹, Doizi S.², Salonia A.¹, Briganti A.¹, Montorsi F.¹, Traxer O.²
¹Ospedale San Raffaele, Division of Experimental Oncology/Unit of Urology; URI, Milan, Italy, ²Hôpital Tenon, Sorbonne Université, Dept. of Urology, Paris, France

P021

CUSUM Methodology for the analysis of the efficacy of the laser fragmentation in one session RIRS during the learning curve

Hospital Universitario Nuestra Señora La Candelaria, Dept. of Urology, Santa Cruz de Tenerife, Spain

P022

Spinal vs. general anaesthesia during retrograde intra-renal surgery: A propensity score-matching analysis

By: Tappero S.¹, Valcalda M.², Olivero A.², Bottino P.², Terrone C.²
P023

Retrograde intrarenal surgery for renal calculi: analysis of the factors affecting success rate and complications in a single institution series

By: Milanese G., Pavia M.P., Tiroli M., Pretore E., Galosi A.B. Polytechnic University of Marche, Dept. of Urology, Ancona, Italy

P024

Retrograde intrarenal surgery and percutaneous nephrolithotomy for the treatment of stones in the horseshoe kidney

By: Kartal I.G., Sandikci F., Özkan Ö.A., Gök A., Yanardağ H., Karakoyunlu N., Sağnak L. Health Sciences University, Diskapi Training and Research Hospital, Dept. of Urology, Ankara, Turkey

P025

Clinical experience with semirigid ureteroscopy, flexible ureteroscopy, and shock wave lithotripsy for initial treatment of 11–20-mm proximal ureteral stones

By: Kartal I.G., Çakici M.Ç., Sari S., Selmi? V., Özdemir H. Sandikci F., Ersoy H. 1, Healthy Sciences University, Diskapi Training and Research Hospital, Dept. of Urology, Ankara, Turkey, 2 İstanbula Medeniyet University, Göztepe Training and Research Hospital, Dept. of Urology, Istanbul, Turkey, 3 Yozgat Bozok University, Health Research and Application Center, Dept. of Urology, Yozgat, Turkey, 4 Ministry of Health, Istanbul Avcilar Murat Kölük State Hospital, Dept. of Urology, Istanbul, Turkey

P026

Retrograde holmium: YAG laser endoureterotomy in the treatment of postoperative ureteral strictures following endoscopic stone surgery

By: Hristoforov S., Petrov P., Gatsev O., Petkova K., Saltirov I. Military Medical Academy, Dept. of Urology and Nephrology, Sofia, Bulgaria

P027

Complete ureteral avulsion in left solitary functioning kidney

By: Di Stasio A., Cortese F., Serao A., Malinaric R. 1, Azienda Ospedaliera Nazionale SS. Antonio e Biagio Arrigo, Dept. of Urology, Alessandria, Italy, 2 Ospedale Policlinico San Martino, University of Genoa, Dept. of Urology, Genova, Italy

P028

Immediate and early postoperative complications after ureteroscopy and Ho: YAG laser lithotripsy for urinary stones: Real-life findings from a single centre series

By: Villa L., Fallara G., Menean M., Ventimiglia E., Briganti A., Salonia A., Montorsi F. Ospedale San Raffaele, Division of Experimental Oncology/Unit of Urology; URI, Milan, Italy

P029

Use of road runner guide in operative ureteroscopy for ureteral stones: Comparison of two homogeneous groups of patients
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>P030</td>
<td>Bilateral urolithiasis in cystic fibrosis</td>
<td>By: Portoghese F. 1, Ludovico G.M. 2, Bernardini Cinic Taranto, Dept. of Urology, Taranto, Italy, Miulli Hospedal, Dept. of Urology, Acquaviva delle Fonti, Italy</td>
</tr>
<tr>
<td>P032</td>
<td>LithoVue™ as an alternative to reusable ureteroscope in standard flexible ureteroscopy</td>
<td>By: Cépeda M., Miralles S., Manso C., Poza M., González M., García A., Amón J.H. Río Hortega University Hospital, Dept. of Urology, Valladolid, Spain</td>
</tr>
<tr>
<td>P033</td>
<td>RIRS versus ESWL in the treatment of kidney stones, preliminary results of a RCT</td>
<td>By: Bosio A., Alessandria E., Agosti S., Vitiello F., Vercelli E., Gontero P. Città della Salute e della Scienza - Molinette Hospital, Dept. of Urology, Turin, Italy</td>
</tr>
<tr>
<td>P034</td>
<td>Operator-assisted vs self-achieved basketing during ureteroscopy: Results from an in-vitro preference study</td>
<td>By: Ventimiglia E. 1, Doizi S. 2, Quadrini F. 2, Pauchard F. 2, Villa L. 1, Kamkoum H. 2, Traxer O. 2</td>
</tr>
</tbody>
</table>

1IRCCS Ospedale San Raffaele, Division of Experimental Oncology/Unit of Urology; URI, Milan, Italy, 2Hopital Tenon, Dept. of Urology, Paris, France

12:58 - 13:00 Conclusion