Saturday, October 17
1310-1440
Moderated ePosters 9
Prostate Cancer: Therapy & Localized Disease

MP-09.01
Comparison of Non-Index Tumours Found in Radical Prostatectomy Specimens and Their Detection by Multiparametric MRI: What Are the Implications for Focal Therapy?
Sean Huang, Australia

MP-09.02
Eligibility for Active Surveillance of Prostate Cancer and Functional Outcomes after Prostatectomy
Andrew Shepherd, Australia

MP-09.03
A Novel Computer Based Model for Diagnosing Disease Progression in Patients with Stable Prostate Cancer
Hesham Salem, UK

MP-09.04
Morbidity Profile of Immediate or Delayed HIFU after TURP
Christian Chaussy, Germany

MP-09.05
The Prognostic Value of Perineural Invasion in Patients with Low Risk Localized Prostate Cancer
Mohsen Ayati, Iran

MP-09.06
Predictive Factors for Prolonged Urination Disorder after 125I Permanent Brachytherapy for Localized Prostate Cancer
Hidehisa Mori, Japan

MP-09.07
Metformin Associated with Increased Prostate Cancer Specific Deaths in Men Undergoing External Beam Radiation Therapy
Weranja Ranasinghe, Australia

MP-09.08
MRI and CEUS Imaging for Evaluation of IRE Treatment: Results from a Phase I/II Study in Prostate Cancer Patients Undergoing IRE Followed by Radical Prostatectomy
Willemien van den Bos, The Netherlands

MP-09.09
The Correlation between Treatment Planning and Histopathology of Irreversible Electroporation Ablations in Prostate Cancer Patients
Willemien van den Bos, The Netherlands
**MP-09.10**
Therapeutic Efficacy and PSA Nadir in High Risk PCa Patients after HIFU Treatment Combined with Transurethral Resection
Christian Chaussy, Germany

**MP-09.11**
Laparoscopic Radical Prostatectomy (LRP): Changing Trends in Practice
Noraqilah Ismail, UK

**MP-09.12**
Should We Be Investing in the Training of Laparoscopic Radical Prostatectomy in Australia? A Cost Analysis Based on the Australian Experience of 2735 Cases
Mark Louie-Johnsun, Australia

**MP-09.13**
The Impact of Prior Abdominal Surgery on Outcomes after Robotic-Assisted Laparoscopic Radical Prostatectomy
Tetsuya Takao, Japan

**MP-09.14**
Learning Curve of Robot-Assisted Laparoscopic Radical Prostatectomy of a Single Surgeon with Experience in More than 1,000 Laparoscopic Urologic Surgeries: Comparative Analysis with Simultaneous Laparoscopic Radical Prostatectomy
Hong Koo Ha, South Korea

**MP-09.15**
Robotic Radical Prostatectomy in Younger vs. Older Men: Comparative Outcomes from 236 Cases
Sanchia Goonewardene, UK