FRIDAY, OCTOBER 5
1415-1605

MP-2—Basic Science
Room: 5F Goguryeo 1

MP-02.01
Estrogen Receptor ? Promotes Renal Cell Carcinoma Progression via Regulating LncRNA HOTAIR-miR-138/200c/204/217 Associated CeRNA Network
Jie Ding, China

MP-02.02
KLOTHO Gene Polymorphism in Patients with Urinary Stone Disease
Shrawan Kumar Singh, India

MP-02.03
Combination of Two Selective α1-adrenoceptor Antagonists Improves Voiding Function by Enhancing Neuronal Activity in a Rat Model of Benign Prostatic Hyperplasia
Sung Tae Cho, South Korea

MP-02.04
Antitumor Effects of Recombinant Mycobacterium Bovis Bacillus Calmette-Guérin (RBCG) on Bladder Cancer Cells
Tae-Hyoung Kim, South Korea

MP-02.05
Mutational Analysis of HOGA1 in Chinese Pediatric Patients with Primary Hyperoxaluria Type 3
Wenying Wang, China

MP-02.06
Gene Expression Signature of BCG Unresponsive Non-Muscle Invasive Bladder Cancer
Woonyoung Choi, United States

MP-02.07
Regulatory T Cells as an Adoptive Cell Therapy for Benign Prostate Hyperplasia
Xi Jin, China
MP-02.08
Cyclic Hydrostatic Pressure Promotes Uroplakin Expression in Human Urothelial Cells
Xiaoshuai Gao, China

MP-02.09
Bladder Regeneration Using a PCL Scaffold with a Gradient Structure and Growth Factors in a Partial Cystectomized Rat Model
Yun-Sok Ha, South Korea

MP-02.10
Over-Expression of LINC00958 and lncRNA-AS DNM3OS in Bladder Cancer: New Insights in Discovery of Cancer Diagnostic Biomarkers
Gholamreza Pourmand, Iran

MP-02.11
Autophagy Attenuates JNK2 Induced Apoptotic Cell Death by P53 in Bladder Cancer
Hailong Liu, China

MP-02.12
The Effect of Long Term Treatment Adrenergic Alpha Receptor Antagonist on Contractility Smooth Muscle, mRNA, Calcium Level and PKC Alpha Enzyme of Prostate in Men with BPH
Besut Daryanto, Indonesia

MP-02.13
Prostate Basal Cells are Main Origin of the Prostatic Urothelium During Prostatic Urethra Wound Healing after Transurethral Resection of Prostate
Chen-Yi Jiang, China

MP-02.14
Urea Exposure after Transurethral Resection of Prostate Mediates Transcriptome, Metabolome and Viability Change of the Prostate Epithelial Cells
Chen-Yi Jiang, China

MP-02.15
Rapamycin Enhances Mitochondrial Autophagy of LKB1-Deficient Bladder Cancer Cells
In Ho Chang, South Korea

MP-02.16
Tumor Infiltrated Neutrophils Suppress CD8+ T Cells Responsiveness in Renal Cancer Through Galectin-9/Tim-3
Beihe Wang, China

MP-02.17
ALK Translocation Renal Cell Carcinoma: A Literature Review
Yohan Bodokh, France

MP-02.18
PD-L1 Expression is Associated with Tumor Progression and Poor Prognosis in Xp11.2 Translocation Renal Cell Carcinoma
Kun Chang, China
MP-02.19
The Effect of Gum Arabic on Renal Dysfunction in Reversible Unilateral Ureteric Obstruction
Fayez Hammad, United Arab Emirates

MP-02.20
Diabetes Mellitus: The Effect on the Renal Dysfunction and Glomerular Permeability Following Reversible 24-Hr Unilateral Ureteric Obstruction
Fayez Hammad, United Arab Emirates

MP-02.21
Hyperlipidaemia Drives Great Collagen Accumulation in Kidneys of Mice
Yi He, China

MP-02.22
High-Rich Hydrogen Saline Solution Protects Against Renal Ischemia Reperfusion Injury in Mice
Hou Jiangang, China

MP-02.23
iPSC-Derived Regulatory Dendritic Cells Inhibit Allograft Rejection by Generating Alloantigen-Specific Regulatory T Cells
Hou Jiangang, China

MP-02.24
Role of VEGF Receptor Signaling in Urethral Reconstruction Using Adipose-Derived Stem Cells
Hongbin Li, China

MP-02.25
The Enhanced Angiogenesis Effect of VEGF-Silk Fibroin Nanospheres-BAMG Scaffold Composited with Adipose Derived Stem Cells in a Rabbit Model
Weidong Zhu, China

MP-02.26
Low-Dose Exposure of Graphene Oxide Significantly Sensitizes Prostate Cancer Cells to Chemotherapeutic Agents by Altering their Cellular Priming State
Jianqiang Zhu, China

MP-02.27
BOK Suppresses Testicular Cancer Cell Malignant Behavior but Participates in Platinum Resistance
Jianqing Ye, China

MP-02.28
Experimental Study on Establishing Tissue Engineered Bionic Urethra by Cell Sheet Technology and Labeled by Ultrasmall Super-Paramagnetic Iron Oxide (USPIO) for Full-Thickness Urethral Reconstruction
Shukui Zhou, China

MP-02.29
Effect of Mycophenolic Acid and Bortezomib on Purified Human B Cells
Li Zuowei, China
MP-02.30
NLRP3 Inflammasome Mediates CIH-Induced Renal Injury: Implication of the MicroRNA-155/FOXO3a Signaling Pathway
Wenyu Gu, China

MP-02.31
Correlation of ACKR3 Expression and Sunitinib Response in Patients with Metastatic Renal Cell Carcinoma
Zhufeng Peng, China