# Day 3

April 19 (Sat.)

<sup>※</sup>本プログラムの演題名・氏名・所属の表記は、ご自身による表記を優先いたしましたが、 統一のため多少の変更を加えた部分があります。

<sup>※</sup>座長の所属表記は、原則として同セッション内の演者の所属表記に統一しています。

16

SG

### 総会校企画6

4月19日(土), 8:30~10:00, Room 1

次の100年に向けた低侵襲治療

座長:武中篤(鳥取大学医学部腎泌尿器学分野)

羽渕 友則(秋田大学大学院医学系研究科 腎泌尿器科学)

| SP6-1 | 次世代の外科医療:ロボット技術とAIを統合したデジタルサージェリー

竹政 伊知朗 Ichiro Takemasa (大阪国際メディカル&サイエンスセンター 消化器外科)

SP6-2 MRI で可視化された限局性前立腺癌病巣に対する Lesion Targeted Focal

Therapy

浮村 理 Osamu Ukimura (京都府立医科大学医学部 泌尿器科)

SP6-3 光線力学技術および半導体レーザーを用いた低侵襲治療

井上 啓史 Keiji Inoue (高知大学医学部泌尿器科学講座)

SP6-4 次の100年に向けた重粒子線がん治療

塩山 善之 Yoshiyuki Shioyama (九州国際重粒子線がん治療センター)

文化人講演2

4月19日(土), 10:30~11:20, Room 1

**座長:江藤 正俊**(九州大学大学院医学研究院 泌尿器科学分野)

"次の100年に向けて"の期待

膳場 貴子 Takako Zenba (フリーアナウンサー)

文化人講演3

4月19日(土), 13:10~14:00, Room 1

**座長:内藤 誠二**(原三信病院)

これを言わないと死にきれない話

鳥越 俊太郎 Shuntaro Torigoe (ジャーナリスト)

総会校企画7

4月19日(土), 14:10~15:40, Room 1 【指導医教育コース】

次の100年に向けた腫瘍免疫

座長:北村 寬(富山大学学術研究部医学系腎泌尿器科学講座) 江藤 正俊(九州大学大学院医学研究院 泌尿器科学分野)

がん免疫療法によるカンガルーテールの押し上げを目指して | SP7-1|

角田 卓也 Takuya Tsunoda (昭和医科大学 腫瘍内科)

SP7-2 一泌尿器科医が歩む腫瘍免疫研究:多様性克服への軌跡と未来への挑戦

> 河嶋 厚成 Atsunari Kawashima (大阪大学大学院医学系研究科 器官制御外科講座(泌尿器 科学))

超解像イメージングが解明するがん免疫療法の分子メカニズム

横須賀 忠 Tadashi Yokosuka (東京医科大学 免疫学分野)

SP7-4 免疫ゲノム解析が明らかにしたがん微小環境の免疫抑制機構と今後の治療展開

西川 博嘉 Hiroyoshi Nishikawa (国立がん研究センター 研究所 腫瘍免疫研究分野)

16

MTE

### 一般口演 073

April 19 (Sat.), 8:30~9:00, Room 2

Day 1 (Thu.)

結石/ESWL

Chair: Yukio Naya (Teikyo University Chiba Medical Center)

### OP-073-01 Nationwide Deployment and Outcomes of the Advanced Training Course for ESWL Skill Mastery Using a Human Body Phantom

Atsushi Okada (Nephro-urology, Nagoya City University Graduate School of Medical Sciences)

OP-073-02 The impact of stone volume stratified by CT attenuation value for predicting ESWL outcomes in patient with ureteral stone

Kota Iida (Tane general hospital)

OP-073-03 Evaluation of patient factors and treatment sessions in ESWL: What constitutes an ideal case for ESWL?

Kimihiro Shimatani (Meiwa Hospital)

### OP-073-04 Clinical experience with shock wave lithotripsy (SWL) using the Dornier Delta III Pro

Keita Okamoto (International University of Health and Welfare Hospital)

### 一般口演 074

April 19 (Sat.), 9:10~9:45, Room 2

結石/外科的治療①

Chair: Takuro Masaki (Department of Urology, Hara-sanshin Hospital)

OP-074-01 Cost-effectiveness comparison between Next-Gen Reusable and Single-use Flexible Ureteroscopes in Complex Renal Surgeries: a randomized controlled trial

Kazumi Taguchi (Nephro-urology, Nagoya City University)

OP-074-02 Initial experience of thulium fiber laser in retrograde intrarenal surgery for ureteral and renal stones in Japan: comparison with Ho:YAG with MOSES technology

Yoshiharu Okuyama (Department of Urology, Hachinohe Heiwa Hospital)

OP-074-03 Initial Experience of f-URS with a Flexible and Navigable Suction **Ureteral Access Sheath (FANS)** 

Ryo Kawahata (Department of Urology, Ohguchi Higashi General Hospital)

The Initial Experience Using a Flexible and Navigable Suction Ureteral Access Sheath in Retrograde Intrarenal Surgery for Renal Calculi 15mm and Larger

Shinsuke Okada (Department of Urology, Gyotoku General Hospital)

Room 15

OP-074-05 Educational Impact of International Surgical Training for Endoscopic Stone Management: Insights from the Asian Urological Surgery Training & Education Group

Shuuji Isotani (Urology, Juntendo University, Graduate School of Medicine)

### 一般口演 075

April 19 (Sat.), 9:50~10:35, Room 2

結石/外科的治療②

Chair: Yasuo Kohjimoto (Department of Urology, Wakayama Medical University)

OP-075-01 Are 0.5-mm thick reconstructed images needed to evaluate small residual stones after endoscopic surgery in the new era of laser lithotripsy?

Naoto Tanaka (Hara Genitouinary Hospital)

OP-075-02 The Interference by Surrounding Tissues to Puncture the Calix in Percutaneous Nephrolithotripsy, Compared the Prone to Spine position by Computed Tomography

Hiroaki Kakinoki (Department of Urology, Faculty of Medicine, Saga University)

OP-075-03 A study of preoperative factors associated with stone free status in mini-ECIRS for renal stones

Tetsuo Fukuda (Fukuda Urology and Dermatology Clinic)

OP-075-04 Clinical report on safety and case selection for tubeless miniendoscopic combined intrarenal surgery in the Galdakao-modified supine Valdivia position

Hiroaki Suzuki (Tokyo Yamato Hospital)

OP-075-05 Designing a surgical checklist of transurethral lithotripsy (TUL) to standardize the procedure

Daisuke Takahashi (Ijinkai Takeda Hospital)

OP-075-06 Withdrawn

### April 19 (Sat.), 10:40~11:15, Room 2

### 一般口演 076

結石/外科的治療③

Chair: Daisuke Kudo (Department of Urology, Hachinohe Heiwa Hospital)

### OP-076-01 The impact of preoperative stent placement and stent duration on stone free rate and postoperative fever

Yuji Yata (Department of Urology, Abiko Toho Hospital)

# OP-076-02 Can the MAP score predict postoperative fever following PNL?

Mitsuhiro Tambo (Kyorin University School of Medicine)

### OP-076-03 Clinical evaluation of stone culture examination for TUL

Yoshitaka Itami (Department of urology, Tane general hospital)

### OP-076-04 Impact of difference in height of automated irrigation system and height of kidney on intrarenal pressure in an in vitro kidney model

Makoto Taguchi (Department of Urology and Andrology, Kansai Medical University Medical Center)

### OP-076-05 Investigation of urinary calculus treatment after calculous pyelonephritis

Takeru Morishige (Department of Urology, St. Luke's International Hospital)

# -般口演077

April 19 (Sat.), 11:20~11:50, Room 2

結石/基礎・薬物療法

Chair: Tatsuva Takavama (International University of Health and Welfare Hospital)

### OP-077-01 Establishing the pioglitazone-encapsulated nanoparticles on macrophage crystal phagocytosis therapy for urolithiasis

Yasuhito Sue (Department of Nephro-urology, Nagoya City University Graduate School of Medical Sciences, Nagoya, Japan)

### OP-077-02 Analysis of the stone fragmentation mechanism of Moses technology using a high-speed camera

Meita Uchida (Nagoya City University Hospital)

### OP-077-03 Novel Biomarker for Kidney Stone Recurrence Identified by Cooling-**Induced Urinary Crystallization**

Yutaro Tanaka (Graduate School of Engineering, Osaka University)

# OP-077-04 A case of 1-methyluric acid urolithiasis

Shintaro Miyamoto (Department of Urology, Asahikawa Red Cross Hospital)

Room 14

Room 15

-般口演 078

April 19 (Sat.), 9:10~9:45, Room 3

ロボット支援手術/前立腺腫瘍①

Chair: Yuta Yamada (The University of Tokyo Hospital)

OP-078-01 Initial experience of robot-assisted radical prostatectomy (RARP) with Hugo robot-assisted surgery (RAS) system and comparison with da Vinci Xi

Hisashi Takeuchi (Department of Urology, Shinmatsudo Central General Hospital)

OP-078-02 The efficacy of intraoperative adjustment the pivot point in robotassisted radical prostatectomy using hinotori robot surgical system

Mitsugu Kanehira (Department of Urology, Iwate Medical University)

OP-078-03 Perioperative outcome of robot-assisted radical prostatectomy with hinotoriTM at Chugoku Rosai Hospital

Kenichiro Ikeda (Chugoku Rosai Hospital)

OP-078-04 Investigation of Robot-Assisted Radical Prostatectomy with retroperitoneal approach using Da Vinci SP (SP-RARP) at our institution

Toshihide Hosomi (Urology, Kyoto City Hospital)

OP-078-05 Sentinel lymph node imaging by ICG fluorescence during RALP using Firefly system of Davinci Xi

Keiji Yuen (Department of urology, Shinko Hospital)

## -般口演079

April 19 (Sat.), 9:45~10:30, Room 3

ロボット支援手術/前立腺腫瘍②

Chair: Yoshio Ohno (Department of Urology, Tokyo Medical University Hospital)

OP-079-01 Clinical Significance of Peritoneal Closure in Transperitoneal Robotic-**Assisted Radical Prostatectomy** 

Keita Izumi (Dokkyo Medical University Saitama Medical Center)

OP-079-02 A novel method to prevent inguinal hernia after robot-assisted radical prostatectomy: A preliminary report

Takumasa Amemiya (Urology, Teikyo University Hospital, Mizonokuchi)

OP-079-03 Risk factors for inguinal hernia after robot-assisted radical prostatectomy

> Hajime Fukushima (Department of Urology and Renal Transplantation, Nagasaki University Hospital)

OP-079-04 Effects of modified Z-Trendelenburg position on the eyes during robot-assisted radical prostatectomy (RARP)

Kosuke Okasho (KKR Hirakata Kohsai Hospital)

OP-079-05 Development of machine learning for robot-assisted radical prostatectomy

Yoshinari Muto (Urology, Nishichita General Hospital)

OP-079-06 Mental Stress assessment and clinical application using wearable device for beginning of robotic surgery

> Taku Naiki (Department of Nephro-urology, Nagoya City University Graduate School of Medical Sciences)

### -般口演 080

April 19 (Sat.), 10:30~11:15, Room 3

ロボット支援手術/前立腺腫瘍③

Chair: Kazuhiro Matsumoto (Keio University School of Medicine)

OP-080-01 Initial Outcomes of Robot-Assisted Radical Prostatectomy at Our Hospital

Kosuke Akiyama (Urology, NHO Kure Medical Center and Chugoku Cancer Center)

OP-080-02 Real-world surgical outcomes of robot-assisted radical prostatectomy for clinical T3 prostate cancer:a propensity score matched analysis

Masahiro Todaka (Department of Urology, Oita University Faculty of Medicine)

OP-080-03 Is radical prostatectomy acceptable for patients older than 75 years among intermediate risk group? Results of the MICAN study

Yusuke Fukatani (NHO Shikoku Cancer Center)

OP-080-04 Incidence and outcomes of pT0 prostate cancer: a Japanese multicenter study

> Masayuki Tomioka (Department of Urology, Gifu University Graduate School of Medicine)

OP-080-05 Long-Term Outcomes of Open Radical Retropubic Prostatectomy versus Robot-Assisted Radical Prostatectomy: A Comparative Study

> Tomoyuki Shimabukuro (Department of Urology, Graduate School of Medicine, Yamaguchi University)

OP-080-06 Preoperative total testosterone density as a predictive factor of PSA recurrence after robot-assisted radical prostatectomy for high-risk prostate cancer

Yutaka Horiguchi (Department of Urology, Edogawa Hospital)

-般口演081

Room 13

Room 15

Room

April 19 (Sat.), 11:15~11:50, Room 3

ロボット支援手術/前立腺腫瘍④

Chair: Shuichi Morizane (Division of Urology, Department of Surgery, Faculty of Medicine, Tottori University)

OP-081-01 Comparison of salvage treatment for biochemical recurrence (BCR) after robot-assisted radical prostatectomy (RARP)

Taiyo Otoshi (Department of Urology, Osaka Metropolitan University Graduate School

OP-081-02 Impact of lymph node involvement burden on prognosis following robot-assisted radical prostatectomy with pelvic lymph node dissection

> Ryutaro Shimizu (Division of Urology, Department of Surgery, Faculty of Medicine, Tottori University)

OP-081-03 Extended pelvic lymph node dissection in RARP with a new standard: importance of internal iliac lymph nodes

Ichiro Yoshimura (Department of Urology, Shonan Fujisawa Tokushukai Hospital)

OP-081-04 Oncological outcome after radical prostatectomy without pelvic lymph node dissection for non-metastatic prostate cancer

> Sohei Yamamura (Urology, Wakamatsu Hospital of the University of Occupational and Environmental Health, Japan)

OP-081-05 Prostate-specific antigen decline rate in the first month as a predictor of biochemical recurrence after robot-assisted radical prostatectomy

Hisamitsu Ide (Urology, Juntendo University Graduate School of Medicine)

### -般口演082

April 19 (Sat.), 13:10~13:55, Room 3

ロボット支援手術/前立腺腫瘍⑤

Chair: Yasuhiro Kaiho (Division of Urology, Tohoku Medical and Pharmaceutical University)

OP-082-01 Investigation of surgical approaches related to urinary continence and sexual function in patients undergoing robotic-assisted total prostatectomy

Shinichi Sakamoto (Urology, Chiba University Hospital)

OP-082-02 The usefulness of the da vinci hem-o-lok® clip applier in nerve-sparing robot-assisted radical prostatectomy

> Naotaka Gunge (Department of Nephrology and Urological Surgery, Fukuoka University School of Medicine)

OP-082-03 The impact of nerve-sparing RARP on urinary and sexual outcomes: A single tertiary center retrospective study

Kengo Fujiwara (Department of Urology, Faculty of Medicine, Kagawa University)

OP-082-04 Early Urinary Continence Control in Robotic-Assisted Laparoscopic Radical Prostatectomy (RARP) at Our Institution

Kenta Takayasu (Kansai Medical University)

OP-082-05 Comparison of postoperative urinary continence and incontinence types between conventional and Retzius-sparing robot-assisted radical prostatectomy

> Yoshifumi Kadono (Department of Nephrology and Urology, Japanese Red Cross Fukui Hospital)

OP-082-06 A pilot study of nerve sheets using alginate gel combined with polyglycolic acid for improvement of urinary incontinence after radical prostatectomy

Shintaro Narita (Akita University School of Medicine)

### 一般口演 083

April 19 (Sat.), 14:00~14:35, Room 3

ロボット支援手術/前立腺腫瘍⑥

Chair: Junpei lizuka (Deprtment of Urology Tokyo Women's Medical University)

OP-083-01 Actual value of multiparametric MRI findings for resection margins in patients undergoing RARP

Kimihito Tachikawa (Department of Urology, Sapporo Medical University)

OP-083-02 A review of pathology results of 52 patients who underwent RARP after MRI fusion prostate biopsy

Hidetaka Muratsu (Harimahimeji sougouiryousenta-)

OP-083-03 Study of initial treatment outcomes of salvage surgery after heavy ion therapy for prostate cancer

Chouichirou Ozu (Department of Urology, Sanno Hospital)

OP-083-04 Clinical outcomes of robot-assisted radical prostatectomy after prior holmium laser enucleation of the prostate

Takato Nishino (Urology, St. Luke's International Hospital)

OP-083-05 Robotic-assisted radical prostatectomy after preoperative medical therapy for T3b/T4 prostate cancer

Kazumi Kamoi (Robotic Surgery Center, Saiseikai Shigaken Hospital)

15

Room

-般口演084

April 19 (Sat.), 14:35~15:10, Room 3

ロボット支援手術/前立腺腫瘍(7)

Chair: Nobuhiro Haga (Department of Urology, Fukuoka University, Faculty of Medicine, Fukuoka)

OP-084-01 Experience with robot-assisted radical prostatectomy in patients with previous rectal cancer surgery

Naoki Imasato (Division of urology, National Cancer Center Hospital East)

OP-084-02 Effects of aging on complications following robot-assisted radical prostatectomy

Shigeki Koterazawa (Department of Urology, Kyoto University School of Medicine)

OP-084-03 Incidence of rectal injury during robotic radical prostatectomy in the University of Yamanashi Hospital

Norifumi Sawada (Department of Urology, University of Yamanashi)

OP-084-04 An attempt to determine the amount of urinary incontinence after RARP by web input using QR codes

Hiroshi Mikami (Department of Urology, Saiseikai Kumamoto Hospital)

OP-084-05 Three cases of a infectious lymphocyst following robot assisted radical prostatectomy with pelvic lymph node dissection

Takahiro Nagai (Department of Urology, Faculty of Medicine, University of Miyazaki)

-般口演085

April 19 (Sat.), 15:15~15:50, Room 3

ロボット支援手術/腎盂形成

Chair: Kentaro Mizuno (Department of Pediatric Urology, Nagoya City University Graduate School of Medical Sciences)

OP-085-01 The evolution of pyeloplasty at Oita University Hospital

Hiroyuki Fujinami (Department of Urology, Oita University Faculty of Medicine)

OP-085-02 Port placement modifications for robot-assisted pyeloplasty in preschool children

Kenichi Kobayashi (The Department of Urology, Shiga University of Medical Science)

OP-085-03 Robot-assisted laparoscopic pyeloplasty for ureteropelvic junction obstruction: experience of 8 cases in Sumitomo Hospital

Haruka Izumi (The Department of Urology, Sumitomo Hospital)

OP-085-04 Robot-assisted Pyeloplasty: Is the Experience of Laparoscopic Pyeloplasty required?

Kohei Mori (Department of Urology, Kitasato University School of Medicine)

OP-085-05 A single surgeon surgical results of robot-assisted laparoscopic pyeloplasty

Yasuyuki Naitoh (Urology, Kyoto Prefectural University of Medicine)

16

Room 14

Room

15

一般口演 086

April 19 (Sat.), 8:30~9:05, Room 4

腎移植①

**Chair: Daiki Iwami** (Division of Renal Surgery and Transplantation, Department of Urology, Jichi Medical University)

OP-086-01 Missing self of natural killer cells as a cause of microvascular inflammation in allograft kidneys

Youichi Kakuta (Urology, Osaka University Graduate School of Medicine)

OP-086-02 Potential of donor-derived cell-free DNA analysis as a substitution of surveillance biopsy in kidney transplantation for identifying subclinical rejection

Toshihito Hirai (Department of Urology, Tokyo Women's Medical University)

OP-086-03 A novel Si-based antioxidant agent attenuates antibody-mediated rejection in allogeneic rat kidney transplantation

Masataka Kawamura (Department of Urology, Osaka General Medical Center)

OP-086-04 Current Status of ABO Incompatible Kidney Transplantation in Japan -based on statistical data of renal transplantation in Japan-

Yuki Nakagawa (Department of Urology, Juntendo University)

OP-086-05 Trends in patient characteristics on the waiting lists for deceased-donor kidney transplantation in Nara

Shunta Hori (Urology, Nara Medical University)

——般□演 087

April 19 (Sat.), 9:10~9:45, Room 4

腎移植②

Chair: Youichi Kakuta (Osaka University Graduate School of Medicine)

OP-087-01 Relationship between number of medications administered and renal function after living donor kidney transplantation

Nobufumi Ueda (Faculty of Medicine, Kagawa University)

OP-087-02 Clinical study and evaluation of amenia after kidney transplantation in our insitute

Ayaka Tsuchiyama (Department of urology and renal transplantation, Nagasaki University Hospital)

OP-087-03 Clinical outcomes of kidney transplantation in elderly recipients aged 70 and older

Hayato Nishida (Department of Urology, Yamagata University Faculty of Medicine)

SG

OP-087-04 Assessment of reoperation after kidney transplantation

Nao Nakajima (Department of Urology, Tokyo Women's Medical University)

OP-087-05 A review of transplant kidney biopsy pathology at 5 years after kidney transplantation at our hospital

Takeaki Noguchi (Yokohama City University Medical Center)

### 一般口演 088

April 19 (Sat.), 9:50~10:25, Room 4

腎移植③

Chair: Kazunobu Shinoda (St Marianna School of Medicine)

OP-088-01 A study on the diagnosis of asymptomatic vesicoureteral reflux after living-donor kidney transplantation

Satoshi Ashimine (Department of Surgery, Division of Renal Transplant Surgery, Aichi Medical University)

OP-088-02 The Effectiveness of Deflux® Treatment for Vesicoureteral Reflux Following Renal Transplantation

Shigeaki Nakazawa (Department of Urology, Osaka University Graduate School of Medicine)

OP-088-03 Overcoming artery size mismatch before end-to-end arterial anastomosis during living kidney transplantation: Plication technique

Kiyoshi Setoguchi (Department of Urology, Dokkyo Medical University Saitama Medical Center)

OP-088-04 Perioperative outcomes and prognosis of renal function following hand-assisted retroperitoneoscopic donor nephrectomy

Masayuki Sano (Department of Urology, St. Luke's International Hospital)

OP-088-05 Successful kidney transplantation following stenotic iliac artery stenting while preserving the planned arterial anastomotic site

Sho Nishida (Division of Renal Surgery and Transplantation, Jichi Medical University)

### 一般口演 089

April 19 (Sat.), 10:30~11:15, Room 4

腎移植④

Chair: Mitsuru Saito (Division of Blood Purification, Akita University Hospital)

OP-089-01 Post-transplant outcomes of donor-derived renal calculi in living-donor kidney transplantation

Ryoma Nishikawa (Division of Urology, Department of Surgery, Faculty of Medicine, Tottori University)

6

Room 14

Room

Poster

OP-089-02 Analysis of factors related to internal iliac artery calcification score in living donor kidney transplant recipients

Mitsuru Tomizawa (Department of urology, Nara Medical University)

OP-089-03 Efficacy of dotinurad for hyperuricemia in kidney transplant recipients: A 6-month clinical outcome

Tomoaki Iwai (Department of Urology, Osaka Metropolitan University Graduate School of Medicine)

OP-089-04 Effectiveness of Everolimus and Mizoribine in BK Virus Infection After Kidney Transplantation

Masayuki Tasaki (Division of Urology, Department of Regenerative & Transplant Medicine, Graduate School of Medical and Dental Sciences, Niigata University)

OP-089-05 Investigation of optimal MPA-AUC at 1 year after renal transplantation at our hospital

Junichi Teranishi (Department of Urology and Renal Transplantation, Yokohama City University Medical Center)

OP-089-06 Changes in original kidney volume after kidney transplantation in patients with ADPKD

Hayahito Nomi (Blood Purification Center, Osaka Medical and Pharmaceutical University Hospital)

一般口演 090

April 19 (Sat.), 13:10~13:45, Room 4

前立腺肥大症/手術①

Chair: Hiroyuki Nomura (Department of Urology, Fukuoka Sanno Hospital)

OP-090-01 A New Calculation Method for Surgical Efficiency in Holmium Laser Enucleation of the Prostate (HoLEP) - An Analysis of 1047 Cases at Three Institutions

Satosi Azuma (Meirikai Tokyo Yamato Hp)

OP-090-02 Initial experience and comparison of prostatic urethral lift (PUL) and holmium laser enucleation of the prostate (HoLEP)

Yuki Makino (Department of Urology, Koseikai Takeda Hospital)

OP-090-03 Clinical outcome of holmium laser enucleation of the prostate (HoLEP) for patients with preoperative urinary retention

Shuhei Hirano (Department of urology, Kitasato University School of Medicine)

OP-090-04 Analysis of 12 cases of HoLEP performed on patients with urinary retention under Active Surveillance for prostate cancer

Koki Tominaga (St. Luke's International Hospital)

OP-090-05 Study on preservation of ejaculatory function in benign prostatic hyperplasia surgery

Yoshiyuki Kawano (Edogawa Hospital)

### 一般口演 091

April 19 (Sat.), 13:50~14:35, Room 4

前立腺肥大症/手術②

Chair: Fumiyasu Endo (St. Luke's International Hospital)

OP-091-01 Efficacy and safety of prostatic urethral lift for benign prostatic hyperplasia: A Japanese real-world multicenter data

Yosuke Fujishima (Department of Urology, Iwate Prefectural Iwai Hospital)

OP-091-02 Effectiveness of prostatic urethral lift (PUL) for patients with urinary retention

Naoto Kaburaki (Shin-matsudo Central General Hospital)

OP-091-03 Two-year outcomes of prostatic urethral lift in Japan: A multicenter, prospective cohort study

Akira Furuta (Department of Urology, Jikei University School of Medicine)

OP-091-04 Initial outcomes of prostatic urethral lift for benign prostatic hyperplasia in our hospital

Toshihide Horiuchi (Department of Urology, Tokyo Women's Medical University, Adachi Medical Center)

OP-091-05 Regarding the safe implementation of the prostatic urethral lift procedure in a clinic setting

Yuya Soeda (Soeda Urology Clinic)

OP-091-06 Initial Outcome of Prostatic Urethral Lift at Matsue City Hospital

Hideto Iwamoto (Urology, MATSUE CITY HOSPITAL)

# 一般口演 092

April 19 (Sat.), 14:40~15:15, Room 4

前立腺肥大症/手術③

Chair: Toshimitsu Matsuoka (Hachinohe Heiwa Hospital)

OP-092-01 Efficacy of aquablation therapy for large prostate hyperplasia: A single-center experience

Masumi Yamada (Itabashi Chuo Medical Center)

OP-092-02 Outcomes of water vapor energy therapy at our hospital

Hidehiko Hara (Urology, Tokyo Nishi Tokushukai Hospital)

OP-092-03 Initial experience with aquablation therapy for benign prostatic hyperplasia

Sunao Nohara (Urology, Itabashi Chuo Medical Center)

OP-092-04 Initial Experience with Aquablation for Benign Prostatic Hyperplasia (BPH) in Shonan Kamakura General Hospital

Yukivasu Horikawa (Shonan Kamakura General Hospital)

OP-092-05 Initial experience with minimally invasive surgical treatment for benign prostatic hyperplasia

Yuki Sakamoto (Hiroshima-Nishi Medical Center)

### -般口演093

April 19 (Sat.), 15:20~15:55, Room 4

前立腺肥大症/手術④

Chair: Kazumasa Torimoto (Department of Urology, Nara Prefecture General Medical Center)

OP-093-01 Clinical evaluation of CVP (contact laser vaporization of the prostate) at a single institution and by a single surgeon

Hiroyuki Nomura (Department of Urology, Fukuoka Sanno Hospital)

OP-093-02 Rezum Water Vapor Therapy for BPH: A Single-Institution Experience with Remarkable Outcomes from 102 Cases

Motohide Uemura (Iwase General Hospital)

OP-093-03 Greenlight XPS 180W laser vaporization for the treatment of benign prostatic hyperplasia in Japan: A multicenter prospective trial with 2-years follow-up

Hiroshi Okuno (Fujinomori Nephrology & Urology Clinic)

OP-093-04 Preoperative factors predicting poor response in reducing overactive bladder symptoms after benign prostatic hyperplasia surgery

Koji Miki (Kindai University Faculty of Medicine)

OP-093-05 Changes in chronic prostatitis/chronic pelvic pain syndrome symptoms after PVP

> Tomohiro Yoshikawa (Department of Urology, Sapporo Medical University School of Medicine)

Room 13

Room 14

### パネルディスカッション5

4月19日(土), 8:30~10:00, Room 5

泌尿器がん IO 治療の durable CR 症例検討会

**座長:野々村 祝夫**(大阪大学大学院医学系研究科器官制御外科学講座(泌尿器科学)) **小山 政史**(埼玉医科大学国際医療センター泌尿器腫瘍科)

PD5-1 転移性腎細胞がんにおける完全奏功 (CR) 症例の特徴

竹村 公佑 Kosuke Takemura (がん研究会有明病院 泌尿器科)

PD5-2 転移性腎癌における durable CR について

吉田 一彦 Kazuhiko Yoshida (東京女子医科大学)

PD5-3 闇夜の灯火~IO治療でのdurable CR~

南 高文 Takafumi Minami (近畿大学病院泌尿器科)

PD5-4 尿路上皮癌において免疫チェックポイント阻害剤により1年以上CRを維持した症例の検討

松元 崇 Takashi Matsumoto (九州大学大学院医学研究院 泌尿器科学分野)

### ワークショップ4

4月19日(土), 10:10~11:40, Room 5

前立腺癌:早期発見のためにスクリーニングおよびその方法の可否を再検討

**座長:鈴木 和浩**(群馬大学大学院医学系研究科泌尿器科学講座) **沖原 宏治**(舞鶴共済病院)

- WS4-1 ----- がん検診の評価

長谷川 友紀 Tomonori Hasegawa (東邦大学 医学部)

WS4-2 リスク細分型前立腺がん検診の現状と将来展望

伊藤 一人 Kazuto Ito (医療法人 社団美心会 黒沢病院)

WS4-3 過剰診断回避のための前立腺がん診断フロー:新規腫瘍マーカー・MRI・生検 方法の適切な活用方法

橋本 浩平 Kouhei Hashimoto (札幌医科大学泌尿器科学講座)

WS4-4 過剰治療回避のための監視療法の役割と将来展望

加藤 琢磨 Takuma Katou (香川大学医学部泌尿器科)

Room 14

Room 15

### ワークショップ5

4月19日(土), 14:10~15:40, Room 5

泌尿器がん診療におけるリキッドバイオプシー

座長:赤松 秀輔(名古屋大学大学院医学系研究科 泌尿器科学教室) **畠山 真吾**(弘前大学大学院医学研究科 泌尿器科)

ヒト前立腺癌由来循環腫瘍細胞(CTC)を用いたPDXマウスモデルの樹立 WS5-1

砂田 拓郎 Takuro Sunada (京都大学大学院 医学研究科 泌尿器科学教室)

WS5-2 cell-free DNAによる非翻訳領域のホットスポット解析による膀胱癌病勢予測

塚原 茂大 Shigehiro Tsukahara (九州大学病院 泌尿器科)

WS5-3 泌尿器科手術におけるcell-free DNAの有用性:RARP術後のcell-free DNA総 量増加率と術後疼痛についての検討

石井 伯昂 Noritaka Ishii (弘前大学医学部泌尿器科)

WS5-4 上部尿路上皮癌術後患者における症例特異的ctDNAによる再発予測

田村 大地 Daichi Tamura (岩手医科大学泌尿器科学講座)

Room

16

### ワークショップ6

4月19日(土), 8:30~10:00, Room 6

腎がん分子病態研究の最前線

座長:大家 基嗣(慶應義塾大学医学部泌尿器科)

富田 善彦(新潟大学医歯学総合病院)

WS6-1 個別化医療実現に向けた多種多様な腎腫瘍化機構の解明

蓮見 壽史 Hisashi Hasumi (横浜市立大学 泌尿器科学)

WS6-2 腎がん分子病態研究の最前線~腫瘍免疫分野の観点から~

種子島 時祥 Tokiyoshi Tanegashima (九州大学大学院医学研究院 泌尿器科学分野)

WS6-3 腎細胞癌の新規分子 PRELID2 が示すミトコンドリア機能の意義とその治療的可能性

加藤 廉平 Renpei Kato (岩手医科大学医学部泌尿器科)

WS6-4 新規分子イメージングによる腎がん Pathomics の実現: 組織透明化とナノレゾ リューション

田中 伸之 Nobuyuki Tanaka (慶應義塾大学医学部 泌尿器科学教室)

### 教育講演24

4月19日(土), 10:10~11:00, Room 6

座長:杉元 幹史(香川大学医学部泌尿器・副腎・腎移植外科)

EL24 遺伝子情報に基づく前立腺がん個別化治療の"進歩"と"闇"

松原 伸晃 Nobuaki Matsubara (国立がん研究センター東病院 腫瘍内科)

# シンポジウム 25

4月19日(土), 14:10~15:40, Room 6

適切な治療を行うための泌尿器科医に必要な病理診断の知識

**座長:賀本 敏行**(宮崎大学医学部泌尿器科)

南口 早智子 (藤田医科大学 病理診断学講座)

SY25-1 WHO2022分類を踏まえた腎癌の適切な組織型診断 ~古典的三大組織型を中心に~

大江 知里 Chisato Ohe (兵庫医科大学 病理学(病理診断部門))

SY25-2 尿路上皮癌の病理診断 泌尿器科医が知っておくべきポイント

南口 早智子 Sachiko Minamiguchi(藤田医科大学 病理診断学講座)

SY25-3 適切な治療を行うための泌尿器科医に必要な病理診断の知識:前立腺

鷹橋 浩幸 Hiroyuki Takahashi(東京慈恵会医科大学附属病院 病院病理部)

Room

Room

# アップデートシリーズ1

4月19日(土), 8:30~8:50, Room 7

mRCCの薬物療法・Hif-2 α 阻害剤

UD1

mRCCの薬物療法 HIF-2 α阻害剤

三浦 徳宣 Noriyoshi Miura(愛媛大学医学部泌尿器科)

アップデートシリーズ2

4月19日(土), 8:50~9:10, Room 7

UCの周術期薬物療法

UD2

尿路上皮癌の周術期薬物療法アップデート

三宅 牧人 Makito Miyake (奈良県立医科大学泌尿器科)

アップデートシリーズ3

4月19日(土), 9:10~9:30, Room 7

性感染症

UD3

性感染症診療のアップデート

重原 一慶 Kazuyoshi Shigehara(金沢大学大学院医薬保健学総合研究科 泌尿器集学的治療学)

アップデートシリーズ4

4月19日(土), 9:40~10:00, Room 7

mCSPCの薬物療法

UD4

去勢感受性・ホルモン療法未治療の転移性前立腺がんに対する薬物療法

小坂 威雄 Takeo Kosaka (慶應義塾大学医学部泌尿器科学教室)

アップデートシリーズ5

4月19日(土), 10:00~10:20, Room 7

肉腫治療

UD5

後腹膜肉腫の診療

根岸 孝仁 Takahito Negishi (国立病院機構九州がんセンター 泌尿器・後腹膜腫瘍科)

アップデートシリーズ6

4月19日(土), 10:20~10:40, Room 7

PSMAを用いた診断と治療

UD6

mCRPC に対する PSMA 標的内用療法の実際

車 英俊 Hidetoshi Kuruma (馬車道さくらクリニック)

6

### アップデートシリーズフ

4月19日(土), 10:50~11:10, Room 7

ゲノム診断

### UD7

がんゲノムプロファイリング検査とコンパニオン診断薬、その選択と活用

伊東 守 Mamoru Ito (九州大学大学院医学研究院病態修復内科学)

# アップデートシリーズ8

4月19日(土), 11:10~11:30, Room 7

精巣癌診療

### UD8

精巣癌の診療

安部 崇重 Takashige Abe (北海道大学大学院医学研究院腎泌尿器外科学教室)

### アップデートシリーズ9

4月19日(土), 11:30~11:50, Room 7

妊孕性温存診療ガイドライン

妊孕性温存診療ガイドラインのアップデート

山下 慎一 Shinichi Yamashita (東北大学大学院医学系研究科 泌尿器科学分野)

### アップデートシリーズ10

4月19日(土), 14:10~14:30, Room 7

TUL

### UD10

TUL/RIRSの治療戦略構築と使用機器アップデート

工藤 大輔 Daisuke Kudo (八戸平和病院 泌尿器科)

### アップデートシリーズ11

4月19日(土), 14:30~14:50, Room 7

**PNL** 

### UD11

PNL/ECIRSのアップデート

加藤 祐司 Yuji Kato (坂泌尿器科病院)

# アップデートシリーズ12

4月19日(土), 14:50~15:10, Room 7

尿路感染症

### UD12

耐性菌を考慮した抗菌薬の使い方

宮﨑 淳 Jun Miyazaki (国際医療福祉大学医学部腎泌尿器外科)

Room

Room

# アップデートシリーズ13

4月19日(土), 8:30~8:50, Room 8

周術期感染予防ガイドライン

### UD13

### 周術期感染症の予防とマネジメント

和田 耕一郎 Koichiro Wada (島根大学医学部 泌尿器科学講座)

# アップデートシリーズ14

4月19日(土), 8:50~9:10, Room 8

間質性膀胱炎

### UD14

### 間質性膀胱炎アップデート

古田 昭 Akira Furuta (東京慈恵会医科大学 泌尿器科)

### アップデートシリーズ15

4月19日(土), 9:10~9:30, Room 8

夜間頻尿

### UD15

### 夜間頻尿

松川 宜久 Yoshihisa Matsukawa (名古屋大学大学院医学系研究科 泌尿器科学)

### アップデートシリーズ16

4月19日(土), 9:40~10:00, Room 8

前立腺肥大症

### UD16

### 前立腺肥大症手術アップデート

宮内 聡秀 Toshihide Miyauchi (大分泌尿器科病院)

# アップデートシリーズ17

4月19日(土), 10:00~10:20, Room 8

脊髄損傷者の尿路管理

### UD17

### 脊髄損傷者の尿路管理

高橋 良輔 Ryosuke Takahashi (総合せき損センター 泌尿器科)

# アップデートシリーズ18

4月19日(土), 10:20~10:40, Room 8

小児の尿失禁・夜尿症

### UD18

### 小児の尿失禁・夜尿症

橘田 岳也 Takeya Kitta (旭川医科大学腎泌尿器外科学講座)

SG

### アップデートシリーズ19

4月19日(土), 10:50~11:10, Room 8

メンズヘルス

### UD19

late onset hypogonadism (LOH症候群) に対する診断と治療

井手 久満 Hisamitsu Ide (順天堂大学大学院医学研究科泌尿器科学)

# アップデートシリーズ20

4月19日(土), 11:10~11:30, Room 8

女性泌尿器

### UD20

女性泌尿器科アップトゥデイト

関口 由紀 Yuki Sekiguchi(女性医療クリニックLUNA ネクストステージ)

### アップデートシリーズ21

4月19日(土), 11:30~11:50, Room 8

尿道狭窄症の治療

### UD21

尿道狭窄症の治療

石浦 嘉之 Yoshiyuki Ishiura (富山労災病院泌尿器科)

### アップデートシリーズ22

4月19日(土), 14:10~14:30, Room 8

骨盤内リンパ節の領域・呼称の統一化

### UD22

骨盤リンパ節-領域と呼称の標準化-

新保 正貴 Masaki Shinbo (聖路加国際病院 泌尿器科)

# アップデートシリーズ23

4月19日(土), 14:30~14:50, Room 8

保険診療

### UD23

保険診療

山口 健哉 Kenya Yamaguchi (日本大学医学部泌尿器科学系泌尿器科学分野)

# アップデートシリーズ24

4月19日(土), 14:50~15:10, Room 8

医師の働き方改革

### UD24

医師の働き方改革の現状と課題

堀田 記世彦 Kiyohiko Hotta (北海道大学病院 泌尿器科)

Room 14

Room 15

Room 6

### シンポジウム 26

4月19日(土), 9:10~10:40, Room 9

RARPにおけるヒヤリハット症例とその対策 - 明日は我が身です -

座長:小島 祥敬(福島県立医科大学医学部泌尿器科学講座) 新保 正貴(聖路加国際病院 泌尿器科)

SY26-1 RARP術中に我が身に起こったヒヤリハット

澤田 篤郎 Atsuro Sawada (宮崎大学医学部発達泌尿生殖医学講座 泌尿器科学分野)

RARPにおけるトラブルシューティング SY26-2

日向 信之 Nobuyuki Hinata (広島大学大学院医系科学研究科 腎泌尿器科学)

SY26-3 RARP 神経温存手技での剥離層の誤認

海法 康裕 Yasuhiro Kaihou (東北医科薬科大学 泌尿器科)

SY26-4 RARPにおける合併症管理と対策-膀胱頚部離断と骨盤リンパ節郭清を例に-

新保 正貴 Masaki Shimbo (聖路加国際病院 泌尿器科)

教育講演 25

4月19日(土), 10:50~11:40, Room 9

**座長:武中 篤**(鳥取大学医学部 腎泌尿器学分野)

EL25 泌尿器腹腔鏡技術認定制度

伊藤 明宏 Akihiro Ito (東北大学大学院医学系研究科 泌尿器科学分野)

シンポジウム 27

4月19日(土), 14:10~15:40, Room 9 【泌尿器内視鏡・ロボティクス学会教育プログラム】

腎癌に対するロボット支援手術

**座長:槙山 和秀**(横浜市立大学大学院医学研究科泌尿器科学) 藤原 敦子 (京都府立医科大学泌尿器科学教室)

SY27-1 制癌性より考えるロボット支援腎部分切除術

佐々 直人 Naoto Sassa (愛知医科大学医学部 泌尿器科)

SY27-2 安全なロボット支援腎部分切除術(RAPN)のための基本手技と手術適応の評価

古川 順也 Junya Furukawa (徳島大学大学院医歯薬学研究部泌尿器科学分野)

|SY27-3| ロボット支援根治的腎摘除術(RARN)の現状と課題:適応症例の特性とその有

用性

梅本 達哉 Tatsuya Umemoto(東海大学医学部 外科学系腎泌尿器科学領域)

SY27-4 局所進行腎癌に対するロボット支援腎摘除

山﨑 健史 Takeshi Yamasaki (大阪公立大学医学部 泌尿器病態学)

16

### シンポジウム 28

4月19日(土), 8:30~10:00, Room 10

男性不妊診療と sperm quality

座長: 辻村 晃 (順天堂大学医学部附属浦安病院 泌尿器科)

### SY28-1 精液中の酸化ストレス (活性酸素:ROS) と精子 quality との関連

湯村 寧 Yasushi Yumura (横浜市立大学附属市民総合医療センター 生殖医療センター泌

### 精子DNA断片化指数からみる不妊治療戦略 |SY28-2|

岩端 威之 Toshiyuki Iwahata (獨協医科大学埼玉医療センター 泌尿器科 / 国際リプロダ クションセンター)

### SY28-3 泌尿器科的診療により精子の質は改善する

小宮 顕 Akira Komiya (亀田総合病院 泌尿器科)

### SY28-4 男性不妊症治療により妊娠が可能になる

梅本 幸裕 Yukihiro Umemoto (名古屋市立大学医学部附属西部医療センター 泌尿器科)

### SY28-5 男性不妊診療におけるAI利活用

小林 秀行 Hideyuki Kobayashi (東邦大学医学部 泌尿器科学講座)

### 教育講演26

4月19日(土), 10:10~11:00, Room 10

**座長:佐々木 春明**(昭和医科大学藤が丘病院泌尿器科)

### EL26 性機能・性腺機能低下症診療の最前線

福原 慎一郎 Shinichirou Fukuhara (地域医療機能推進機構(JCHO)大阪病院 泌尿器科/ 大阪大学大学院医学系研究科 器官制御外科学講座 (泌尿器科学))

### ワークショップフ

4月19日(土), 14:10~15:40, Room 10

さまざまな形のアンドロロジー診療:自身の知識と技術を最大限に発揮するには

**座長:白石 晃司**(山口大学大学院医学系研究科泌尿器科学講座)

### 大学病院でのアンドロロジー診療 WS7-1

千葉 公嗣 Koji Chiba (神戸大学大学院医学研究科 腎泌尿器科学分野)

### WS7-2 中規模公立病院におけるアンドロロジー診療

飯島 将司 Masashi Iijima (金沢市立病院 泌尿器科)

### 個人病院勤務医でのアンドロロジー診療 WS7-3

木村 将貴 Masaki Kimura (杉山産婦人科 生殖医療科)

Room 11 Room 12 Room 13 Room 14 Room 15 Room 16

民間医療機関における男性不妊診療の実際

石川 智基 Tomomoto Ishikawa (リプロダクションクリニック)

WS7-5 late onset hypogonadism (LOH)症候群の診療をはじめるために

井手 久満 Hisamitsu Ide (順天堂大学大学院医学研究科 泌尿器科学)

5

Room

### シンポジウム 29

4月19日(土), 9:10~10:40, Room 11

オフィスウロロジー:これから成功するためのマネジメント

**座長:岩澤 晶彦** (医療法人札幌会 岩澤クリニック)

井上雅(みやびウロギネクリニック)

SY29-1 開業ルーキー55歳やれんのか?成功のための入口出口戦略

江原 伸 Shin Ebara (えばら泌尿器科)

SY29-2 女医のミニマムハイブリット経営 ~ 女性泌尿器科、産業医、美容皮膚科

石井 雅子 Masako Ishii (くまもと森都心クリニック)

SY29-3 女性泌尿器科医がこんな田舎で開業?やっていけるの?

中尾 孝子 Takako Nakao(なかおたかこクリニック)

SY29-4 オフィスウロロジーに求められるリーダーシップとマネジメントについて

中川 剛 Go Nakagawa (医療法人 MIRIZE 中川ごうクリニック)

### 教育講演27

4月19日(土), 10:50~11:40, Room 11

座長:砂押研一(伸孝会 ていね駅前泌尿器科)

EL27 本邦における性感染症診療の最前線 ーゲームチェンジャーに対応するー

松木 孝和 Takakazu Matsuki (松木泌尿器科医院)

### ワークショップ8

4月19日(土), 14:10~15:40, Room 11

クリニックにおける前立腺肥大症低侵襲手術の実際

座長:加藤裕二(かとう泌尿器科クリニック)

加藤 忍(かとう前立腺クリニック東京)

WS8-1 無床診療所における日帰り HoLEP の実際

加藤 忍 Shinobu Katou (かとう前立腺クリニック東京)

WS8-2 CVP(レーザー蒸散術):外来日帰り手術における利点と課題の検証

鶴 信雄 Nobuo Tsuru (鶴泌尿器科クリニック)

WS8-3 クリニックにおける前立腺肥大症低侵襲手術 〜Urolift〜

駒井 資弘 Yoshihiro Komai (こまい腎・泌尿器科クリニック)

WS8-4 当院における日帰り経尿道的前立腺水蒸気治療の初期経験

岡部 尚志 Takashi Okabe (みずほ台泌尿器科)

### 保険教育プログラム

Day 2 (Fri.)

4月19日(土), 8:50~9:50, Room 12 【指導医教育コース】

座長:深貝隆志(昭和医科大学医学部泌尿器科学講座)

### 泌尿器科保険診療のポイント 一基本的知識と最近のトピックスー

富士 幸蔵 Kozo Fuji (昭和医科大学横浜市北部病院)

### 医療安全対策委員会報告

4月19日(土), 10:00~10:30, Room 12

**座長:宮嶋 哲**(駒沢泌尿器科)

### 泌尿器科腹腔鏡手術およびロボット支援手術に関する術中・術後 早期重大事象について

雜賀 隆史 Takashi Saika (愛媛大学 医学部 泌尿器科学講座)

# 日本泌尿器科学会 NCD 事業 Update 2025 4月19日(土), 10:40~11:40, Room 12

**座長:菊地 栄次**(聖マリアンナ医科大学 医学部 腎泌尿器外科)

### NCD現状と課題

早川 望 Nozomi Havakawa (聖マリアンナ医科大学 医学部 腎泌尿器外科)

### Annual report 一般術式

安井 孝周 Takahiro Yasui (名古屋市立大学 大学院医学研究科 腎·泌尿器科学分野)

### Annual report 詳細術式

早川 望 Nozomi Havakawa (聖マリアンナ医科大学 医学部 腎泌尿器外科)

### 2023年 NCDデータを使用した臨床研究進捗報告 1

岡村 泰義 Yasuyoshi Okamura (神戸大学 医学部附属病院 泌尿器科)

### 2023年 NCD データを使用した臨床研究進捗報告

野原 隆弘 Takahiro Nohara (金沢大学大学院医薬保険学総合研究科 泌尿器集学的治療学)

### 2023年 NCDデータを使用した臨床研究進捗報告 3

田岡 利宜也 Rikiva Taoka (香川大学 医学部 泌尿器科)

### NCD事務局より Brush up報告

山本 博之 Hiroyuki Yamamoto (東京大学大学院医学系研究科 医療品質評価学講座)

April 19 (Sat.), 10:20~10:55, Room 13

### 一般口演 094

その他(1)

Chair: Tadahiko Kikugawa (Ehime University Hospital)

### OP-094-01 Empowering Young Urologic Surgeons: Enhancing Skills Through Flexible Off-Site Training

Sachivo Nishida (Department of Urology, Sapporo Medical University)

### OP-094-02 Assessment of force thresholds perceived as safe by expert surgeons in surgical procedures

Shinya Somiya (Department of Urology, Graduate School of Medicine, Kyoto University)

### OP-094-03 What a urologist felt about consensus building in policy after experiencing work in the public sector

Satoshi Kamido (Osaka University Hospital)

### OP-094-04 Case report: Diagnosis of paroxysmal nocturnal hemoglobinuria from gross hematuria

Fumihiro Mori (Department of Urology, Mitoyo General Hospital)

### OP-094-05 A case of malakoplakia with simultaneous urinary tract and gastrointestinal tract lesions

Kensuke Ono (Hachinohe City Hospital)

### -般口演 095

April 19 (Sat.), 11:00~11:30, Room 13

その他(2)

Chair: Sachiyo Nishida (Sapporo Medical University, Department of Urology)

# OP-095-01 Experience in writing efficient case reports utilizing ChatGPT

Issei Suzuki (Nasu Red Cross Hospital)

### Health utility values of overactive bladder among older adults in Japan: from the perspective of health economic evaluation

Takashi Yoshioka (Health Technology Assessment Unit, Department of Preventive Medicine and Public Health, Keio University School of Medicine)

### OP-095-03 A consideration of the impact of media coverage on support activities for victims of male sexual assault

Hiroshi Yamada (Urology, Japanese Red Cross Nagoya Daini Hospital)

### OP-095-04 Clinical review of proliferative cystitis cases experienced in our hospital

Youhei Kaizuka (Urology, Kawanishi City Medical Center)

Room

6

### -般口演 096

April 19 (Sat.), 10:20~11:05, Room 14

ロボット支援手術/その他

Chair: Go Kaneko (Saitama Medical University International Medical Center)

OP-096-01 Effects of modifying hinotori(TM) surgical robot system on perioperative outcome of robot-assisted surgery for urological diseases

Jun Teishima (Department of Urology, Division of Urology, Kobe University)

OP-096-02 A study of factors predicting postoperative complications in patients with urologic malignancies undergoing robot-assisted surgery

Satoshi Muraoka (Urology, Wakayama Medical University)

OP-096-03 Robot assisted surgery for urologic cancer using the Hugo RAS system; A study of the first 100 cases

> Marie Nakamura (Department of Urology, Kitasato Institute Hospital, Kitasato University)

OP-096-04 Experience in formulating and simulating emergency responses in the introduction of robot-assisted surgery

Takuma Ooshiro (Urology, Naha City Hospital)

OP-096-05 Postsurgical course after robot-assisted sacrocolpopexy in our department

Daisuke Gotoh (Urology, Nara Medical University)

OP-096-06 Withdrawn

### 般口演097

April 19 (Sat.), 11:10~11:40, Room 14

性機能障害

Chair: Haruaki Sasaki (Showa Medical University Fujigaoka Hospital)

OP-097-01 Increased fingernail fold capillary crossings: A novel visual marker of early microvascular damage in patients with erectile dysfunction

Yuuki Matsui (Hitachi Medical Center)

OP-097-02 Investigation of the prevalence and risk factors of delayed ejaculation: Insights from a nationwide internet-based survey on male sexual dysfunction in Japan

Masato Shirai (Department of Urology, Juntendo University Urayasu Hospital)

OP-097-03 The reality of sexual function and sexual life among married and unmarried men: from a national survey on male sexual dysfunction

Keisuke Ishikawa (Juntendo University Urayasu Hospital)

### OP-097-04 Cavernous washout as an indicator of venous leakage

Takeshi Miyake (Department of Urology, Takamatsu Red Cross Hospital)

### -般口演 098

April 19 (Sat.), 8:30~9:00, Room 15

前立腺腫瘍/薬物療法⑥

Chair: Koji Izumi (Department of Integrative Cancer Therapy and Urology, Kanazawa University)

OP-098-01 The Utility of Geriatric Assessment in Drug Therapy for Elderly Patients with Castration-Resistant Prostate Cancer

Ken Nakahara (Urology, Nihon University Itabashi Hospital)

OP-098-02 Optimal timing for initiating androgen receptor signaling inhibitor therapy in patients with nmCRPC: A multicenter collaborative study

Shuhei Hara (Department of Urology, The Jikei University School of Medicine)

OP-098-03 Darolutamide for non-metastatic CRPC during neoadjuvant androgen deprivation therapy before local treatments, a retrospective analysis

> Satoru Kawakami (Department of Urology, Saitama Medical Center, Saitama Medical University)

OP-098-04 Evaluation of second-line treatment after first-line treatment with androgen receptor signaling inhibitors for castration-resistant prostate cancer

> Kazuro Kikkawa (Department of Urology, Japanese Red Cross Wakayama Medical Center)

### -般口演 099

April 19 (Sat.), 9:10~9:45, Room 15

前立腺腫瘍/薬物療法⑦

Chair: Kiyoshi Takahara (Department of Urology, Fujita Health University School of Medicine)

OP-099-01 Initial experience with olaparib administration for metastatic castration-resistant prostatic cancer

Satoru Maruvama (Hokkaido Cancer Center)

OP-099-02 Clinical characteristics of BRCA-positive metastatic castration resistant prostate cancer in Asahikawa Medical University Hospital

> Jun-ichi Hori (Department of Renal and Urologic Surgery, Asahikawa Medical University)

OP-099-03 Efficacy of early switching from docetaxel to cabazitaxel for castrationresistant prostate cancer

> Taketo Kawai (Department of Urology, International University of Health and Welfare Ichikawa Hospital)

OP-099-04 Investigation of docetaxel use in patients aged 80 years or older with metastatic prostate cancer at our hospital

Kimitsugu Usui (Department of Urology, Kanagawa Cancer Center, Kanagawa, Japan)

OP-099-05 Real-world efficacy and safety of cabazitaxel in castration-resistant prostate cancer: a decade of data from Iwate prefecture

Shigekatsu Maekawa (Urology, Iwate Medical University)

### -般口演100

April 19 (Sat.), 9:50~10:25, Room 15

前立腺腫瘍/放射線治療①

Chair: Takumi Shiraishi (Department of Urology, Kyoto Prefectural University of Medicine)

OP-100-01 Can the prostate-specific antigen value at 5 years after low-dose-rate brachytherapy for prostate cancer predict biochemical recurrencefree at 10 years?

> Kyohei Hakozaki (Department of Urology, National Hospital Organization Saitama Hospital)

OP-100-02 Oncological outcomes in patients who underwent low-dose-rate brachytherapy for prostate cancer

Yasushi Nakai (Department of Urology, Nara Medical University)

OP-100-03 Patients with a PSA level below 0.2 ng/mL at seven years after high-dose-rate brachytherapy have a very low risk of subsequent recurrence

> Tomoyuki Makino (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)

OP-100-04 Oncological and functional outcome of focal brachytherapy for prostate cancer in older adults

Yoh Matsuoka (Urology, Saitama Cancer Center)

OP-100-05 Consideration from a case in which most of the delivered cartridges had strong source strength in 125I seed brachytherapy

> Masato Takanashi (Department of Radiology and Radiation Oncology, Tokyo Medical University Ibaraki Medical Center)

-般口演 101

April 19 (Sat.), 10:30~11:00, Room 15

前立腺腫瘍/放射線治療②

Chair: Nobumichi Tanaka (Nara Medical University)

OP-101-01 Optimization of cone-beam CT protocols using water-equivalent diameter in image-guided radiation therapy

Masataka Hoshina (Tokyo Medical University Ibaraki Medical Center)

OP-101-02 Evaluation of appropriate patient selection factors for hydrogel spacers implantation prior to radiotherapy for prostate cancer

> Syunsuke Owa (Department of Nephro-Urologic Surgery and Andrology, Mie University Graduate School of Medicine)

OP-101-03 Carbon ion radiotherapy for prostate cancer patients with prior TURP: a retrospective analysis

Masahiro Onishi (Heavy Ion Medical Center, Gunma University)

OP-101-04 Lower urinary tract complications following carbon-ion radiotherapy for prostate cancer mainly consist of urinary storage dysfunction

Takahisa Suzuki (Department of Urology, Kanagawa Rehabilitation Hospital)

一般口演 102

April 19 (Sat.), 11:10~11:40, Room 15

前立腺腫瘍/放射線治療③

Chair: Soichiro Yoshida (Institute of Science Tokyo)

OP-102-01 Evaluation of Metastasis Targeted Therapy for Oligometastatic **Prostate Cancer** 

Yo Nakamura (Urology, Tokyo Metropolitan Police Hospital)

OP-102-02 The role of radiation therapy for oligo-progressive disease in castration resistant prostate cancer (CRPC)

Hiroaki Kawanishi (Urology, Tenri Hospital)

OP-102-03 Clinical evaluation of bladder cancer localization detected after radiotherapy for prostate cancer

Kazuma Hiramatsu (Kyoto University Hospital)

OP-102-04 Treatment outcomes of salvage radiotherapy (SRT) after radical prostatectomy at Kanagawa Cancer Center

Hayato Kubo (Kanagawa Cancer Center)

SG

**─般□演103** April 19 (Sat.), 13:10~13:45, Room 15

前立腺腫瘍/放射線治療④

Chair: Ryuji Matsumoto (Hokkaido University, Department of Urology)

OP-103-01 Efficacy and safety of Ra-223 for Elderly Patients: A Multi-Institutional Retrospective Study

Akira Saito (Urology, Tokyo Women Medical University)

OP-103-02 Factors Predicting Survival in Metastatic Castration-resistant Prostate Cancer Patients Treated with Radium 223: A Single-center Experience

Hiroyuki Karasawa (Department of Urology, Kawasaki Municipal Hospital)

OP-103-03 Comparison of Diagnostic Performance between Manual Diagnosis following PROMISEv2 and aPROMISE utilizing Ga/F-PSMA PET-CT

Yuki Enei (Department of Urology, The Jikei University School of Medicine)

OP-103-04 Initial Experience of Clinical Use of 161Terbium (Tb)-PSMA
Radioligand therapy in 177Lutetium (Lu)-PSMA resistant for Japanese
Prostate Cancer Patients

Yuki Enei (Department of Urology, The Jikei University School of Medicine)

OP-103-05 PSMA treatment in Japanese patients with metastatic castration-resistant prostate cancer

Kenta Miki (Jikei University School of Medicine)

# 一般口演104

April 19 (Sat.), 13:50~14:20, Room 15

前立腺腫瘍/その他①

Chair: Takuma Kato (Department of Urology, Faculty of Medicine, Kagawa University)

OP-104-01 Outcomes of active surveillance for non-metastatic prostate cancer: The Komagome experience

Masahiro Toide (Department of Urology, Tokyo Metropolitan Cancer and Infectious Diseases Center Komagome Hospital)

OP-104-02 Clinical analysis of low-risk localized prostate cancer patients in Gunma University Hospital

Yoshiyuki Miyazawa (Urology, Gunma University Graduate School of Medicine)

OP-104-03 Indications for open radical prostatectomy for grade group 5 prostate cancer

Satoshi Hamano (Urology, Inoue Memorial Hospital)

OP-104-04 Our experience with targeted focal microwave tissue coagulation therapy for localized prostate cancer

Munehiro Ohashi (Department of Urology, Kyoto Tanabe Central Hospital)

-般口演105

April 19 (Sat.), 14:30~15:00, Room 15

前立腺腫瘍/その他②

Chair: Takanobu Utsumi (Toho University Sakura Medical Center)

OP-105-01 Surgical treatment for NCCN Very-high-risk prostate cancer at Saiseikai Kumamoto Hospital

Yasunobu Oka (Saiseikai Kumamoto Hospital)

OP-105-02 A retrospective study of positive surgical margins in radical prostatectomy at our hospital

Ichiro Chihara (Urology, Hitachi General Hospital)

OP-105-03 Recurrence of mucinous prostate cancer in rectal wall due to needletrack seeding from previous transrectal prostate biopsy: a case report

> Tomoaki Hakariya (Division of Urology, Japan Community Health care Organization Isahaya General Hospital)

OP-105-04 Quality Analysis of YouTube Videos on Urinary Incontinence After Prostate Cancer Surgery: A Pilot Study

Kazuhito Matsushita (Department of Urology, TMG Asaka Medical Center)

### 一般口演106

April 19 (Sat.), 8:30~9:00, Room 16

ロボット支援手術/腎腫瘍①

Chair: Takeshi Yamasaki (Osaka Metropolitan University, Graduate School of Medicine)

OP-106-01 The impact of multiple artery clamp on postoperative renal function in robot-assisted partial nephrectomy

Tomoyuki Tatenuma (Department of Urology, Yokohama City University Hospital)

OP-106-02 Comparison of renal function between the artery and vein clamp and artery-only clamp in RAPN for moderate- to high-complexity tumor: a propensity-matched study

Kentarou Muraoka (Department of Urology, Yokohama City University Hospital)

OP-106-03 Impact of RAPN with single-layer versus double-layer renorrhaphy technique on long-term postoperative renal function in patients with pre-existing CKD stage 3-5

Katsuhito Hori (Urology, Takamatsu Redcross Hospital)

OP-106-04 Resection lines in robotic partial nephrectomy for small cell carcinoma adjacent to a simple cyst

Fumiya Hongou (Department of Urology, Kyoto Prefectural University of Medicine)

# 一般口演107

April 19 (Sat.), 9:10~9:40, Room 16

ロボット支援手術/腎腫瘍②

Chair: Toshinari Yamasaki (Kobe City Medical Center General Hospital)

OP-107-01 The influence of RENAL "L" score on the outcome of robot-assisted partial nephrectomy

Yasuhiro Numata (Department of Urology, Yokohama City University Hospital)

OP-107-02 Association between Nephrosclerosis and short-term renal function after robot assisted partial nephrectomy

Satoru Kira (Department of Urology, University of Yamanashi)

OP-107-03 Prolonged warm ischemia time negatively impacts kidney function in renal cell carcinoma patients with chronic kidney disease treated by RAPN

Keisuke Okubo (Urology, Akita University Hospital, School of Medicine)

OP-107-04 Oncological outcome in patients with renal cell carcinoma after robotic partial nephrectomy

Haruyuki Ohsugi (Urology and Andrology, Kansai Medical University Hospital)

# Room 14 Room

# 日本臨床泌尿器科医会合同プログラム

4月19日(土), 9:50~11:20, Room 16 【専門医制度対応講習単位認定プログラム】

**座長:清原 久和**(日本臨床泌尿器科医会 会長) 矢内原 仁(日本臨床泌尿器科医会 常務理事)

### 残すに値する未来を考える

安宅 和人 Kazuto Ataka (慶應義塾大学 環境情報学部 教授/LINEヤフー株式会社 シニア ストラテジスト)

### -般口演108

April 19 (Sat.), 13:10~13:55, Room 16

ロボット支援手術/上部尿路腫瘍

Chair: Hitoshi Masuda (Department of Urology, National Cancer Center Hospital East)

OP-108-01 The outcomes of robot-assisted nephroureterectomy (RANU) at Hiroshima University Hospital

Mikio Ikeda (Department of urology, Hiroshima University Hospital)

OP-108-02 Initial experience in renal and ureteral cancer surgery using the Da Vinci SP system via pararectus retroperitoneal approach in supine position

Akinobu Takano (Urology, Ichinomiyanishi Hospital)

OP-108-03 Single-docking Robot-assisted laparoscopic nephroureterectomy (RANU) with hinotori

Akihiro Goriki (Department of Urology, Hiroshima University)

OP-108-04 Comparison of Perioperative Outcomes Between the da Vinci System and the New Robotic Systems in Robot-Assisted Nephroureterectomy

Takahiro Hoshino (Department of Urology, Tottori University Faculty of Medicine)

OP-108-05 Comparison of laparoscopic and robotic-assisted nephroureterectomy during introduction stage

Toshihisa Tomoda (Urology, Oita Prefectural Hospital)

OP-108-06 Initial experience of robot-assisted total nephroureterectomy without re-targeting

Koichiro Minami (Department of Urology, Moriguchi Keijinkai Hospital)

### 一般口演109

April 19 (Sat.), 13:55~14:40, Room 16

ロボット支援手術/膀胱腫瘍①

Chair: Keita Nakane (Department of Urology, Gifu University Graduate School of Medicine)

OP-109-01 Evaluation of robotic-assisted versus open radical cystectomy in the elderly

Koichi Nishimura (Urology, Tokyo Women's Medical University Adachi Medical Center)

OP-109-02 Robot-Assisted Radical Cystectomy Contributes to Minimally Invasive Surgery with Shorter Hospital Stays

Takeshi Ujike (Urology, Osaka Rosai Hospital)

OP-109-03 Robot-assisted radical cystectomy (RARC) + Intracorporeal urinary diversion (ICUD) - Results, Changes, and Innovations at our hospital-

Yutaka Yanagihara (Department of Urology, Ehime Prefectural Central Hospital)

OP-109-04 Quality and prognostic outcome of robot-assisted laparoscopic pelvic lymph node dissection for bladder cancer focusing on the number of lymph nodes

Manato Kanesaka (Department of Urology, Graduate School of Medicine, Chiba University)

OP-109-05 Clinicopathological characteristics and oncological outcome of bladder cancer treated with robot-assisted radical cystectomy

Noboru Numao (The Cancer Institute Hospital Of JFCR)

OP-109-06 Revised Trifecta Criteria in Radical Cystectomy: Prognostic Impact and Predictive Factors for Long-Term Survival Outcomes

Mahito Atsuta (The Jikei University School of Medicine, Kashiwa Hospital)

### 一般口演 110

April 19 (Sat.), 14:40~15:25, Room 16

ロボット支援手術/膀胱腫瘍②

Chair: Toru Kanno (National Hospital Organization Kyoto Medical Center)

OP-110-01 Ureteral Clamping Time during Robot-Assisted Radical Cystectomy associated with postoperative acute kidney injury

Kana Kohashiguchi (Department of Urology, Faculty of Medicine, Kagawa University, Kita-gun, Kagawa, Japan)

OP-110-02 The relationship of using AirSeal and atypical recurrence after robot-assisted laparoscopic radical cystectomy and intracorporeal urinary diversion

Tatsushi Kawada (Department of Urology, Okayama University Graduate School of Medicine Dentistry and Pharmaceutical Sciences)

G Poster

OP-110-03 Separated transfixing uretero-enteral anastomosis method in robot-assisted radical cystectomy with ileal conduit: early induction experience

Yasukazu Nakanishi (Urology, National Cancer Center Hospital East)

OP-110-04 Robot-assisted radical cystectomy (RARC) after permanent seed brachytherapy (SEED-BT):Three case reports

Koga Horiuchi (Department of Urology, School of Medicine, Kitasato University)

OP-110-05 Evaluation of quality of life after radical cystectomy using SF-8

Katsuya Hikita (Division of Urology, Department of Urology, Tottori University Faculty of Medicine)

OP-110-06 Analysis of Ileus Incidence in Robot-Assisted Radical Cystectomy Cases Without Bowel Utilization

Keita Minami (Department of Urology, Sapporo City General Hospital)

### 一般口演111

April 19 (Sat.), 15:25~16:00, Room 16

ロボット支援手術/膀胱腫瘍③

Chair: Takamitsu Inoue (International University of Health and Welfare, Narita Hospital)

OP-111-01 Clinical Study of Robot-Assisted Radical Cystectomy in Our Hospital

Kazushi Tanaka (Department of Urology, Kita-Harima Medical Center)

OP-111-02 Outcomes of robot-assisted radical cystectomy in elderly patients: a single-center experience

Yosuke Shibata (Urology, Yokosuka Kyosai Hospital)

OP-111-03 Our experience of robot-assisted radical cystectomy

Yuta Inoue (Department of Urology, Kyoto Prefectural University of Medicine)

OP-111-04 Initial Experience of Robot-Assisted Radical Cystectomy and Ileal Conduit Reconstruction Using a Hybrid Technique

Toshiki Kijima (Urology, Dokkyo Medical University)

OP-111-05 Two invasive bladder cancers in young patients with severe motor and intellectual disabilities, treated by robot-assisted laparoscopic radical cystectomy

Momoko Kato (Department of Nephro-Urologic Surgery and Andrology, Mie University Graduate School of Medicine) ミートザエキスパート11

4月19日(土), 8:00~8:40, Room MTE (404)

MTE11

ロボット支援仙骨膣固定術~今から始める先生へ~

佐々木 ひと美 Hitomi Sasaki (藤田医科大学医学部 腎泌尿器外科)

ミートザエキスパート12

4月19日(土), 8:00~8:40, Room MTE (405)

MTE12

性分化疾患の対応と診療

野口 満 Mitsuru Noguchi (佐賀大学医学部泌尿器科学講座)

ミートザエキスパート13

4月19日(土), 8:00~8:40, Room MTE (406)

MTE13

お答えします、保険診療の基礎知識

深貝 隆志 Takashi Fukagai (昭和医科大学医学部泌尿器科学講座)

ミートザエキスパート14

4月19日(土), 8:00~8:40, Room MTE (504)

MTE14

MRI-TRUS 融合画像ガイド下前立腺生検 -技術のコツから治療への活用まで-

小路 直 Sunao Shoji (東海大学医学部外科学系腎泌尿器科学領域)

ミートザエキスパート15

4月19日(土), 8:00~8:40, Room MTE (505)

MTE15

進行性前立腺癌に対する治療戦略:薬物療法を中心に

鈴木 啓悦 Hiroyoshi Suzuki (東邦大学医療センター佐倉病院 泌尿器科)