# Poster

※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、統一のため多少変更を加えた部分があります。※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。

一般ポスな	P-01         April 22(Sat.), 16:00~16:50, Poster 1
精巣腫瘍・肉腫 Chair: Mariko Honda (Urology, The Jikei University School of Medicine)	
PP01-01	Oncological outcomes of stage 1 testicular cancer with active surveillance Akira Nagahara (Department of Urology, Osaka International Cancer Institute)
PP01-02	Elevating AFP level without radiological progression in a refractory TGCT Yuichi Nakamura (Department of Urology, Kyoto Prefectural University of Medicine)
PP01-03	Detection of circulating tumor cells in testicular tumor patients Mariko Honda (Urology, The Jikei University School of Medicine)
PP01-04	Testicular Sertoli cell tumor: A report of three cases Risako Yagi (Department of Urology, Teikyo University School of Medicine)
PP01-05	Lysine-specific demethylase 1 (LSD1) is elevated in testicular tumor and LDS1 inhibitors, NCL1 and NCD38, suppress testicular tumor cell proliferation Nobuhiko Shimizu (Department of Urology, JA Aichi Anjo Kosei Hospital/Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
PP01-06	A case of effective treatment with Gemcitabine and Docetaxel for spermatic sarcoma Eigo Kuribayashi (Nippon Medical School, Chiba Hokusoh Hospital)
PP01-07	A case of pleomorphic liposarcoma arising in the spermatic cord Masato Tezuka (Department of Urology, Yamanashi Central Hospital)

-般ポスター02 April 21 (Fri.), 17:50~18:40, Poster 1 排尿機能・神経泌尿器科/臨床③ Chair: Noriko Ninomiva (NINOMIYA LADIES CLINIC) PP02-01 Bilayered adipose-derived mesenchymal cell sheets improve bladder functions in spinal cord injured rats Yuki Matsumoto (Department of Urology, Shinshu University School of Medicine) PP02-02 Rats model of overactive bladder developed by the placement of a metal ring around the bladder neck Nayuka Matsuyama (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences) PP02-03 Long-term outcomes of augmentation cystoplasty Hiroki Chiba (Department of Renal and Genitourinary Surgery, Graduate School of Medicine, Hokkaido University) PP02-04 A case of improvement in dyscoordination of the urinary sphincter after pelvic floor muscle training and guidance Tomoko Ogawa (Yawatahama City General Hospital) PP02-05 GSM patients refractory to treatment with CO2 fractional laser treated with elevium YAG laser or radiofrequency therapy two cases Noriko Ninomiya (NINOMIYA LADIES CLINIC) PP02-06 Two cases of labial adhesions due to vulvovaginal lichenoid drug eruption Yuugo Sawada (Urogynecology Center, Kameda Medical Center) PP02-07 Transurethral bladder inversion concurrent with pelvic organ prolapse Naoko Kawamura (Urology, JA Toride Medical Center) ·般ポスター03 April 20(Thu.), 18:20~19:10, Poster 1 排尿機能・神経泌尿器科/臨床① Chair: Shigero Miyajima (Fukuoka University Chikushi Hospital) PP03-01 Management of lower urinary tract disorders by comprehensive care of the urination care team at Rakuwakai Otowa Hospital Kanji Nagahama (Department of Urology, Rakuwakai Otowa Hospital)

PP03-02	Factors related to urinary independence in urinary care teams Koki Maeda (Kobe University Graduate School of Medicine)
PP03-03	A study of the relationship between nutritional status and urinary independence in the elderly population Yuya Ota (Department of Nephro-Urology, Nagoya City University graduate School of Medical sciences)
PP03-04	Risk factors for postoperative urinary retention or underactive bladder following femoral neck and trochanteric fractures in elderly female patients Rie Muta (Urology, Kohnodai Hospital, National Center for Global Health and Medicine)
PP03-05	Risk factors for fall fractures in patients treated for overactive bladder Shigero Miyajima (Fukuoka University Chikushi Hospital)
PP03-06	An examination of the relationship between satisfaction with overactive bladder treatment and the doctor-patient gender: a questionnaire-based study Yukiko Kouchi (Department of Urology, Jyoban Hosptal, Tokiwa Foundation)
PP03-07	The impact of the Frequency-Volume Chart (FVC) on the evaluation and treatment of nocturia, as analyzed by the actual practice at our institution So Inamura (Department of Urology, Faculty of Medical Sciences, University of Fukui)
PP03-08	Efficacy and safety of 50 µg of desmopressin as the optimum initial dose and investigation of predictive factor of efficacy in patients with nocturnal polyuria Hirofumi Kurose (Department of Urology, Chikugo City Hospital/Department of Urology, Kurume University School of Medicine)
PP03-09	Risk factors for the increased postvoid residual urine volume with beta(3)-adrenoceptor agonists in treatment of overactive bladder: a retrospective study Shunya Matsumoto (Urology, JA Toride Medical Center)
PP03-10	Quantitative study of factors regulating voided volume using a mathematical urination model Ken-ichi Nishimoto (Central Clinical Laboratory, Fuchu Hospital)

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一般ポス	<b>9–04</b> April 20(Thu.), 18:20~19:10, Poster
排尿機能・	神経泌尿器科/臨床②
	Chair : Akira Nomiya (Department of Urology, Kanto Rosai Hospital
PP04-01	Our experience in the treatment of interstitial cystitis and the use of DMSO
	Nobuyoshi Takeuchi (Urology, Graduate School of Medicine and School of Medicine, Chiba University)
PP04-02	Current status of interstitial cystitis treatment at our hospital
	Hiroyoshi Nakatsuji (Kamei Hospital)
PP04-03	Can intravesical DMSO treatment be a safe and effective treatment for interstitial cystitis patients with Hunner's lesion?
	Mitsuru Kajiwara (Department of Urology, Hiroshima Prefectural Hospital)
PP04-04	A case of Hunner-type interstitial cystitis accompanied by bilateral ureteral stenosis and hydronephrosis Satoki Otsuka (Urology, The University of Tokyo Hospital)
PP04-05	Intravesical instillation of DMSO for Hunner type interstitial cystitis -my results and second course experiences- Takaaki Itou (Tamura Clinic)
PP04-06	Therapeutic outcome of hydrodistension at Kanto Rosai Hospital Akira Nomiya (Department of Urology, Kanto Rosai Hospital)
PP04-07	Primary care results and invention of TVM operation using the PTFE mesh (ORIHIME) Yasuhiro Fujii (Department of Urology, Daido Hospital)
PP04-08	Effects of medical appointments on patients with dysuria Tetsuyuki Kurokawa (Tannan Regional Medical Center)

一般ポスタ	-05	April 21 (Fri.), 17:50~18:40, Poster 1
女性泌尿器科	ł	
Chair	: Mari Yamasaki (Departm	ent of Urology, KKR Takamatsu Hospital)
PP05-01	University of Fukui Hos	•
	Masaya Seki (Department Medical Scie	of Urology, University of Fukui, Faculty of ences)
PP05-02	laparoscopic and robo organ prolapse in Univ	erative outcome between vtic sacrocolpopexy for pelvic versity of Yamanashi Hospital University of Yamanashi Hospital)
PP05-03	Takamatsu Hospital	paroscopic sacrocolpopexy in KKR ent of Urology, KKR Takamatsu Hospital)
PP05-04	<b>our hospital</b> Shigehisa Kubota (Depart	botic-assisted sacrocolpopexy in ment of Urology, Shiga University of 1 Science)
PP05-05	Perioperative outcome for pelvic organ prolap Ryosuke Suzuki (Numazu	
PP05-06	A report on the experi recurrence after LSC ir Takashi Arai (Urology, Ki	
PP05-07	Assessment of pelvic of Sachiko Hongoh (Osaka Pe	organ prolapses by cystoscopy
PP05-08	sacrocolpopexy (LSC) prolapse in Kansai Me	inal mesh (TVM) and laparoscopic for patients with pelvic organ dical University Medical Center ledical University Medical Center)
PP05-09	laparoscopic lateral su prolapse	eated with pre-planned surgery, ispension (LLS), for pelvic organ of Urology, Oita Sanai Medical Center)

一般ポスタ	<b>7–06</b> April 22(Sat.), 16:00~16:50, Poster 1
後腹膜腫瘍	・陰茎癌・尿道癌
Ch	<b>air:Masaaki Oikawa</b> (Department of Urology, Tohoku Medical and Pharmaceutical University)
PP06-01	Five cases of long-term survival after repeat re-resection for recurrent retroperitoneal sarcoma Takahiro Yamaguchi (Kurashiki Central Hospital)
PP06-02	Association between treatment factors and recurrence in patients with Retroperitoneal Sarcoma; A Multicenter Collaborative Study
	Yuki Oda (Department of Urology, Nara Medical University Department of Urology/Department of Urology, Yamatotakada Municipal Hospital)
PP06-03	A clinical study of retroperitoneal fibrosis in Chiba Medical Center
	Shinzou Isshiki (Urology, National Hospital Organization Chiba Medical Center)
PP06-04	Experience with open ureteral dissection for retroperitoneal fibrosis
	Masaaki Oikawa (Department of Urology, Tohoku Medical and Pharmaceutical University)
PP06-05	Three cases of tumors that occur in the perirenal fat arising during or after treatment for other cancer types Yusuke Kiyama (Osaka Police Hospital)
PP06-06	Clinical analysis of 11 cases of penile cancer Takuya Sakata (Kainan Hospital)
PP06-07	Substitution of TPF therapy with carboplatin for metastatic penile cancer with cisplatin unfit
	Keita Sekine (Urology, Teikyo University Chiba Medical Center)
PP06-08	A case of penile metastases from the primary lung cancer that responded to TKI Ryoichi Watabe (Urology, Japan Community Health Care Organization Tokyo Shinjuku Medical Center)
PP06-09	Three cases of female primary urethral cancer experienced at a community urology clinic Shiho Setoguchi (Seijo Setoguchi Clinic)

一般ポス	<b>9–07</b> April 21 (Fri.), 17:00~17:50, Poster 1
不妊/基礎・アンドロロジー・内分泌・性機能障害 Chair: Yozo Mitsui (Department of Urology, Toho University Faculty Medicin	
PP07-01	Effects of Dimethyl fumarate on Testicular Torsion in Rats Atsushi Onishi (Kobe University Graduate School of Medicine)
PP07-02	Prominin-1 plays multiple roles for spermatogenesis and sperm morphology in mice Haruka Matsukuma (Department of Urology, School of Medicine, Yamaguchi University)
PP07-03	In vitro spermatogenesis of matured mouse testicular tissue using silicone chip culture method Hisakazu Odaka (Department of Urology, Yokohama City University Graduate School of Medicine/Department of Regenerative Medicine, Yokohama City University Graduate School of Medicine)
PP07-04	NCL1, a selective lysine-specific demethylase 1 inhibitor, induces reversible testicular toxicity Satoshi Nozaki (Department of Urology, J.A. Aichi Anjo Kosei Hospital)
PP07-05	演題取り下げ
PP07-06	Surgical treatment for mixed vasculogenic erectile dysfunction in young traumatic patient Yasuo Kawanishi (Takamatsu Red Cross Hospital)
PP07-07	ABO blood type and risk of Peyronie's disease in Japanese males Yozo Mitsui (Department of Urology, Toho University Faculty of Medicine)
PP07-08	Basic research for determination of normal levels of male hormones (testosterone, free testosterone, DHEA-S) in middle-aged and elderly Japanese women Yuki Sekiguchi (Female Urology, Women's Clinic LUNA NEXTSTAGE)
PP07-09	A case of urethral diverticulum nephrogenic adenoma Ryousuke Matsushita (Department of Urology, Kagoshima University Medical and Dental Hospital)

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## **PP07-10** A case of urethral hemangioma with repeated hematuria after ejaculation

Akihiko Watanabe (Department of Urology, University of Toyama)

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April 21 (Fri.), 17:00~17:50, Post	er 1
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#### 不妊/臨床

Chair : Keisuke Okada (Department of Urology, Kobe University Graduate School of Medicine)

#### PP08-01 Practice variation in the management of adult hydroceles: a multinational survey Yoshitaka Aoki (Clue Working Group/Faculty of Medical Sciences, University of Fukui/Department of Urology, Jujinkai Kimura Hospital)

## PP08-02 Differentiation of testicular torsion and torsion of testicular appendage in patients with acute scrotum

Tomohisa Takaba (Urology, University of Occupational and Environmental Health)

# **PP08-03** Comparison of sensations and emotinal feelings between chronic testicular pain and varicocele using the Japanese short version of the McGill Pain Questionnaire

Masaki Kimura (Department of Urology, Teikyo University School of Medicine)

## PP08-04 Initial experience of laparoendoscopic single site varicocelectomy for bilateral varicoceles

Ayaka Tachi (Sumitomo Hospital)

# PP08-05Clinical study of one-day varicocele surgery under<br/>general anesthesia at Touyu Clinic Shim-Matsudo<br/>Sadamu Tsukamoto (Touyu Clinic Shim-matsudo)

#### PP08-06 Comparison of treatment outcomes in operative and nonoperative cases of varicocele diagnosed at IVF clinics Hiroki Shibata (Department of Urology, Chiba University Hospital)

#### PP08-07 What decisions were made by patients after Microdissection-Testicular Sperm Extraction (micro TESE)? In case of no sperm were retrieved

Masato Uetani (Toho University Faculty of Medicine)

PP08-08	Influence of covid-19 infection on semen parameter Keisuke Okada (Department of Urology, Kobe University graduate School of Medicine)
PP08-09	Home collected semen samples negatively affect semen parameters Akiyoshi Osaka (Urology, Dokkyo Medical University Saitama Medical Center)
PP08-10	Accumulation of genetic alterations in HS6ST1 causes phenotypic differences in a Kallmann syndrome/ congenital normosmic hypogonadotropic hypogonadism family Kentaro Ichioka (Ichioka Urological Clinic)
一般ポスタ	<b>7—09</b> April 22(Sat.), 16:00~16:50, Poster 1
副腎腫瘍 Chair:Shuid	chi Tatarano (Department of Urology, Graduate School of Medical and Dental Sciences, Kagoshima University)
PP09-01	Prognostic impact of glucocorticoid withdrawal in patients with partial adrenalectomy - a retrospective single-center experience Yusuke Motoki (Department of Urology and Andrology, Kansai Medical University Hospital)
PP09-02	Initial experiences of robot-assisted adrenalectomy Hanae Kondo (Department of Urology, Tokyo Women Medical University)
PP09-03	Evaluation of malignant pheochromocytoma/ paraganglioma(PPGL): single institutional study of 15 cases Fumio Ishizaki (Department of Urology, Graduate School of Medical and Dental Sciences, Niigata University)
PP09-04	A case of adrenal pheochromocytoma in a hemodialysis patient Takuya Ito (Department of Urology, Japan Community Health Care Organization Osaka Hospital)
PP09-05	Laparoscopic surgery for pheochromocytoma in hemodialysis patients Shuichi Tatarano (Department of Urology, Graduate School of Medical and Dental Sciences, Kagoshima University)

PP09-06	Giant Cystic Adrenal Pheochromocytoma: A Case Report Ichiro Tsuboi (Shimane University Faculty of Medicine)
PP09-07	A case of giant cystic pheochromocytoma that was difficult to diagnose Makoto Kawanishi (Kansai Medical University Medical Center)
PP09-08	Our experience with three cases of adrenocortical carcinoma Yuta Sano (Urology, Tsuchiura Kyodo General Hospital)
PP09-09	Adrenocortical carcinoma that was treated by laparoscopic adrenalectomy with preoperative appropriate imaging evaluation Masafumi Furuya (Department of Urology, Juntendo University Shizuoka Hospital)
一般ポスタ	<b>7–10</b> April 20(Thu.), 18:20~19:10, Poster 1
尿路上皮腫 Chair:\	瘍:手術① Yuji Yamada(Hyogo Prefectural Amagasaki General Medical Center)
PP10-01	Oncological outcomes after robot-assisted radical cystectomy Mitsugu Kanehira (Department of Urology, Iwate Medical University)
PP10-02	Clinical results of Robot assisted radical cystectomy Kazumichi Muramatsu (Gunma Prefectural Cancer Center)
PP10-03	Robotic-assisted radical cystectomy (RARC): Initial experience at Tokyo Women's Medical University Yachiyo Medical Center Yu Kijima (Urology, Tokyo Women's Medical University Yachiyo Medical Center)
PP10-04	Initial outcomes of robot-assisted radical cystectomy at Chiba Cancer Center Atsushi Komaru (Prostate Center and Division of Urology, Chiba Cancer Center)
PP10-05	Therapeutic outcomes of robot-assisted radical cystectomy performed at our hospital Toshinori Nishikimi (Department of Urology, Japanese Red Cross Aichi Medical Center Nagoya Daini Hospital)

PP10-06	Oncologic outcomes and recurrences after robot-assisted radical cystectomy (RARC) for bladder cancer at our center
	Yuuji Yamada (Hyogo Prefectural Amagasaki General Medical Center)
PP10-07	Initial clinical outcomes of robot-assisted radical cystectomy compared with clinical outcomes of open radical cystectomy Ryo Iguchi (Kurashiki Central Hospital)
PP10-08	Early experience with robot-assisted radical cystectomy at Japanese Red Cross Society Himeji Hospital Hiroki Fujioka (Japanese Red Cross Society Himeji Hospital)
PP10-09	Surgical outcome of robotic-assisted radical cystectomy at Tsukuba University Hospital Haruki Tsuchiya (University of Tsukuba Hospital)
PP10-10	Outcome of robot-assisted radical cystectomy at Tenri Hospital Hiroki Watanabe (Tenri Hospital)
 一般ポスタ	
<b>一般ポスタ</b> 尿路上皮腫瘍	<b>7-11</b> April 20(Thu.), 18:20~19:10, Poster 1
	7 <b>一11</b> April 20(Thu.), 18:20~19:10, Poster 1 毎:手術②
尿路上皮腫瘍	P-11       April 20 (Thu.), 18:20~19:10, Poster 1         写:手術②       Chair : Taiki Hayashi (Takamatsu Red Cross Hospital)         Study of 40 cases in the early stages of introduction of robotic-assisted radical cystectomy (RARC) performed by a single operator
尿路上皮腫瘍 PP11-01	P-11       April 20(Thu.), 18:20~19:10, Poster 1         语:手術②       Chair : Taiki Hayashi (Takamatsu Red Cross Hospital)         Study of 40 cases in the early stages of introduction of robotic-assisted radical cystectomy (RARC) performed by a single operator         Toshichika Iwanishi (Sakai City Medical Center)         Robot-assisted laparoscopic radical cystectomy (RALC) for elderly patients with localized bladder cancer

一般ポスタ	<b>7—12</b> April 20(Thu.), 18:20~19:10, Poster 1
PP11-09	Risk factors for postoperative ileus after robot-assisted radical cystectomy with intracorporeal urinary diversion Toshihide Horiuchi (Tokyo Women's Medical University, Adachi Medical Center)
PP11-08	Investigation of early adverse events after urinary diversion by ICUD using Hautmann method Taiki Hayashi (Takamatsu Red Cross Hospital)
PP11-07	Initial twenty experiences of RARC with ICUD in Komaki City Hospital Koya Morishita (Komaki City Hospital)
PP11-06	Initial experience of robot-assisted radical cystectomy (RARC) with intracorporeal urinary diversion Shuhei Hirano (Depertment of Urology, Kitasato University Hospital)
PP11-05	Distribution of urinary diversion and surgical outcomes of robot-assisted radical cystectomy: a Japanese nationwide database study Bo Fan (Department of Urology, Tokyo Medical and Dental University)

尿路上皮腫瘍:手術③

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Chair : Kazuya Suzuki (Department of Urology, Nagaoka Red Cross Hospital)

PP12-01	Impact of the preoperative modified glasgow prognostic score on disease outcome after radical cystectomy for muscle invasive bladder cancer (MIBC) Shun Saito (Urology, The Jikei University Kashiwa Hospital)
PP12-02	Usefulness of preoperative Prognostic Nutritional Index in predicting prognosis of stage III-IV urinary bladder cancer undergoing total cystectomy Kazuya Suzuki (Department of Urology, Nagaoka Red Cross Hospital)
PP12-03	Perioperative complications and prognosis prediction by Geriatric Nutritional Risk Index in radical cystectomy Moto Tokunaga (Okayama Medical Center)
PP12-04	Oncological and functional outcomes of female reproductive organ-sparing radical cystectomy and U-shaped ileal neobladder construction Hikari Miura (Hirosaki University Graduate School of Medicine)

PP12-05	10-years postoperative renal function compare radical cystectomy and ileal conduit with Y-shaped ileal neobladder Ryotaro Miura (Funabashi Municipal Medical Center)		
PP12-06	Initial experience with robot-assisted radical cystectomy performed simultaneously with total nephroureterectomy Fumiyasu Jo (Shiga University of Medical Science Hospital)		
PP12-07	A case of laparoscopic native tissue repair for pelvic organ prolapse (small bowel mass) after total cystectomy in a woman Hideyuki Fukui (Department of Urology, Saiseikai Kumamoto Hospital)		
PP12-08	A case of small intestinal vesicovaginal fistula after robot assisted total cystectomy Daimon Kurauchi (Kanazawa University Hospital)		
PP12-09	Robot-assisted laparoscopic radical cystectomy for invasive bladder cancer complicated by vesical hernia Yuto Miyoshi (Juntendo University Shizuoka Hospital)		
一般ポス	<b>9–13</b> April 22(Sat.), 16:00~16:50, Poster 1		
尿路上皮腫	瘍:表在性① Chair: Shogo Adomi (Kindai University Hospital)		
PP13-01	Initial experience of 5-ALA for non-muscle invasive bladder cancer Shogo Adomi (Kindai University Hospital)		
PP13-02	Usage of 5-Aminolevulinic acid in the University of Yamanashi Takanori Mochizuki (Department of Urology, University of Yamanashi)		
PP13-03	Initial Experience of TURBT in our hospital under Oral Administration of 5-Aminolevulinic Acid (5-ALA) Kosuke Shimizu (Hamamatu Rousai Hospital)		
PP13-04	Primary outcome of photodynamic diagnosis- transurethral resection of bladder tumor for high-risk non-muscle invasive bladder cancer Takahiro Oshina (Toranomon Hospital)		

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PP13-05	Transurethral resection of bladder tumor with oral 5-aminolevulinic acid hydrochloride reduces short-term recurrence of non-muscle invasive bladder cancer Keita Kobayashi (Department of Urology, Graduate School of Medicine, Yamaguchi University)
PP13-06	PDD-guided TURBT in patients suspect of recurrent bladder tumor with negative urine cytology Yusuke Fukiage (University of Fukui Hospital)
PP13-07	A Study on the Postoperative Recurrence Rate of TURBT in Cases of Use of 5-Aminolevulinic Acid in Non-Muscular Invasive Bladder Cancer Fumiko Amano (Urology, Iwate Prefectural Kamaishi Hospital)
PP13-08	Is photodynamic diagnosis with 5-aminolevulinic acid useful to reduce bladder cancer recurrence after TUR-Bt? Yasunari Tanaka (Edogawa Hospital)
PP13-09	Analysis as to risk factors associated with oral 5-aminolevulinic acid-induced hypotension in photodynamic diagnosis for non-muscle invasive bladder cancer Takumi Kito (Department of Nephro-Urology, Nagoya City University Hospital)
PP13-10	Investigation on adverse events of aminolevulinic acid combination fluorescence cystoscopy-assisted TURBT Yutaro Suzuki (Department of Urology, Tokyo Medical University Hospital)
一般ポスタ	<b>7-14</b> April 22(Sat.), 16:00~16:50, Poster 1
	募:表在性② <b>air:Akihisa Ueno</b> (Department of Urology, Saiseikai Suita Hospital)
PP14-01	Clinical outcome of transurethral resection of bladder tumor in KKR Hirakata Kohsai Hospital Kosuke Okasho (Department of Urology, KKR Hirakata Kohsai Hospital)
PP14-02	Analysis of clinical characteristics of pTa high-grade bladder cancers Mayuka Shinohara (Department of Urology, Oita University Faculty of Medicine)

一般ポスタ	<b>7–15</b> April 22(Sat.), 16:00~16:50, Poster 1
	in BCG-treated patients with urinary continence after radical prostatectomy: a case report Shugo Yajima (National Cancer Center Hospital East)
PP14-09	Yoshihiro Nakanishi (University of Yamanashi Hospital) Experience with penile compression device (Tomere 2)
PP14-08	Outcome of BCG therapy at the University of Yamanashi
PP14-07	A Study on Efficacy of Intravesical BCG Therapy for CIS of the Bladder Hiroki Hagimoto (Kobe City Medical Center General Hospital)
PP14-06	Clinical comparison between primary, secondary and concomitant carcinoma in situ of urinary bladder Shinro Hata (Oita University Faculty of Medicine)
PP14-05	Does bladder cancer with inchworm sign indicate better prognosis after TURBT? Ryunosuke Nakagawa (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)
PP14-04	Clinical study of second TUR for non-muscle invasive bladder cancer in our hospital Akihisa Ueno (Department of Urology, Saiseikai Suita Hospital)
PP14-03	Safety and efficacy of en bloc transurethral resection versus conventional transurethral resection for primary nonmuscle-invasive bladder tumor Yasuharu Takeuchi (Department of Urology, Toho University Ohashi Medical Center)
	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)

尿路上皮腫瘍:表在性③・一般①

Chair : Atsushi Ikeda (Department of Urology, Institute of Medicine, University of Tsukuba)

## PP15-01 Geriatric 8 questionnaire to assess frailty in patients with non-muscle invasive bladder cancer

Toshimitsu Tanaka (Department of Urology, Hyogo Prefectural Nishinomiya Hospital)

PP15-02	Comparison of total cystectomy and palliative care for no metastatic muscle invasive bladder cancer in patients older than 80 years Isamu Otsuka (Department of Urology, Ogawa Clinic)
PP15-03	Do not trust someone else's cystoscopy findings: A findings diagram demonstration ~Objective evaluation of cystoscopy findings~ Atsushi Ikeda (Department of Urology, Institute of Medicine, University of Tsukuba)
PP15-04	Can urine cytology predict variants of bladder cancer? Hikaru Mikami (Nippon Medical School Hospital)
PP15-05	Is residual urine volume associated with recurrence after bladder cancer surgery? Akihiro Maeda (Department of Urology, Saga University School of Medicine)
PP15-06	Routine surveillance of upper tract imaging for diagnosing upper tract urothelial cancer recurrence in patients with non-muscle invasive bladder cancer Nobutaka Nishimura (Department of Urology, Nara Medical University)
PP15-07	Incidence and risk factors of upper urinary tract recurrence after radical cystectomy for bladder cancer: a single institute retrospective study Takuto Yamasaki (University of Tsukuba Hospital)
PP15-08	The incidence and risk factor of venous thromboembolism in bladder cancer patients receiving radical cystectomy Ryuji Yamada (St. Marianna University)
PP15-09	Dose determination and outcome of GC therapy using 24-hour urine storage CCr Takuya Matsumoto (Tokyo Metropolitan Tama-Nanbu Chiiki Hospital)
PP15-10	Incidence of occult lymph node metastases in patients without residual muscle-invasive bladder cancer (MIBC) at radical cystectomy with or without NAC Ayumu Matsuda (National Cancer Center Hospital)

一般ポスタ	<b>7–16</b> April 22(Sat.), 16:00~16:50, Poster
尿路上皮腫瘍 / 基礎 Chair: Hirofumi Yoshino (Department of Urology, Graduate School of Me and Dental Sciences, Kagoshima Univer	
PP16-01	The impact of lymphovascular invasion on oncological outcomes between pT2 and ypT2 in patients with muscle-invasive urothelial carcinoma Hirotaka Horiguchi (Hirosaki University)
PP16-02	Anti-tumor effect of naringin, a natural compound, against bladder cancer via enhancement of CD169 expression in lymph node macrophages Toshiki Anami (Department of Urology, Graduate School of Medical Sciences, Kumamoto University/Department of Cell Pathology, Graduate School of Medical Sciences, Kumamoto University)
PP16-03	Copy number gain of a-actinin4 gene is associated with poor prognosis in patients with upper urinary tract urothelial carcinoma Kazuki Kawamura (Department of Urology, National Defense Medic College)
PP16-04	Contributed peptides of personalized peptide vaccines for urothelial cancer patients Shigetaka Suekane (Department of Urology, Kurume University School of Medicine/Cancer Vaccine Center, Kurume University School of Medicine)
PP16-05	Pathological assessment of molecular subtypes based on immunohistochemistry in upper urinary tracturothelia carcinoma Ryota Nakamura (Department of Urology, Uonuma Institute of Community Medicine, Niigata University Medical and Dental Hospital)
PP16-06	Characteristics of upper urinary tract urothelial carcinoma lacking Lynch syndrome-related mismatch repair gene expression protein in immunohistochemistry Kenji Tanabe (National Cancer Center Hospital East)
PP16-07	Expression of S100A16 is associated with poor prognos in patients with bladder cancer Hiroki Katsumata (Kitasato University Hospital)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP16-08	Atyp.C estimation by UF-5000 flow cytometry for the diagnosis of urothelial carcinoma
	Tadahiko Kikugawa (Urology, Ehime University Hospital)
PP16-09	Gene alterations of plasmacytoid variant urothelial carcinoma of the bladder Koji Kameyama (Department of Urology, Central Japan International
	Medical Center)
PP16-10	Characterization and strategy to overcome gemcitabine- and cisplatin-resistant bladder cancer
	Hirofumi Yoshino (Department of Urology, Graduate School of Medical and Dental Sciences, Kagoshima University)
一般ポスタ	-17 April 21 (Fri.), 17:50~18:40, Poster 1
尿路上皮腫瘍	<b>;莱物療法①</b>
Chair : Aiko N	Iaejima (Department of Medical Oncology, National Cancer Center Hospital/Department of Urology, National Cancer Center Hospital)
PP17-01	Adverse event and effect of the primary chemotherapy on metastatic urothelial carcinoma
	Tomohiko Matsuura (Department of Urology, Iwate Medical University)
PP17-02	Current status of metastatic urothelial carcinoma treatment in Hitachi General Hospital(HGH)
	Reo Takahashi (Hitachi General Hospital)
PP17-03	Maintenance therapy after 1st line chemotherapy for advanced urothelial carcinoma
	Keita Izumi (Dokkyo Medical University Saitama Medical Center)
PP17-04	Treatment Outcome and Quality of Life of Avelumab in Locally Advanced and Metastatic Urothelial Carcinoma Unresectable by Curative Treatment
	Yoshitaka Usui (Iwate Prefectural Chubu Hospital)
PP17-05	Our initial experience with Avelumab maintenance therapy for advanced/recurrent urothelial carcinoma
	Aiko Maejima (Department of Medical Oncology, National Cancer Center Hospital/Department of Urology, National Cancer Center Hospital)

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	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)		
PP17-06	Avelumab Maintenance Therapy for Urothelial Carcinoma Jun Asano (Yokohama Municipal Citizen's Hospital)		
PP17-07	Early experience of Avelumab as First-Line Maintenance Treatment for Patients with Locally Advanced or Metastatic Urothelial Carcinoma Takuma Ooshiro (Urology, Naha City Hospital)		
PP17-08	Our Experience with Immune Checkpoint Inhibitors for Metastatic Urothelial Carcinoma Ryo Yamamoto (Urology, Otsu Red Cross Hospital)		
PP17-09	The experience of using immune checkpoint inhibitors for urothelial carcinoma in our hospital Asa Okamoto (Omihachiman Community Medical Center)		
PP17-10	Our experience with Pembrolizumab therapy for advanced urothelial carcinoma at our hospital Hiroko Morikami (Japanese Red Cross Aichi Medical Center Nagoya Daini Hospital)		

#### -般ポスター18

April 21 (Fri.), 17:50~18:40, Poster 1

尿路上皮腫瘍:薬物療法②

Chair : Ikko Tomisaki (Department of Urology, University of Occupational and Environmental Health)

PP18-01	Avelumab maintenance therapy for advanced urothelial carcinoma: our initial experience of 6 cases Takashi Ujiie (Department of Urology, Teikyo University School of Medicine)
PP18-02	The experience of avelumab for locally advanced or metastatic urothelial carcinoma at Chutoen General Medical Center Rikiya Matsumoto (Chutoen General Medical Center)
PP18-03	Initial clinical experience of Avelumab maintenance therapy for advanced or metastatic urotherial carcinoma Noriko Minato (Public Interest Incorporated Foundation Nippon Life Saiseikai Nippon Life Hospital)

PP18-04	Oncological outcomes in patients with advanced urothelial carcinoma received avelumab maintenance therapy or pembrolizumab as second line therapy Ikko Tomisaki (Department of Urology, University of Occupational and Environmental Health, Japan)
PP18-05	Initial experience of avelumab maintenance therapy in patients with metastatic urothelial carcinoma Soichiro Shimura (Kitasato University)
PP18-06	Investigation of treatment effect of avelumab therapy for patients with unresectable urothelial cancer according to first-line chemotherapy response rate Akira Hayakawa (Municipal Yokkaichi Hospital)
PP18-07	Initial experience of avelumab maintenance therapy in patients with metastatic urothelial carcinoma Taisuke Matsue (Department of Urology, Osaka Metropolitan University Graduate School of Medicine)
PP18-08	Initial experience of maintenance avelumab for metastatic urothelial carcinoma Yusuke Aida (Department of Urology, Tokyo Medical and Dental University)
PP18-09	Avelumab Maintenance Therapy for Advanced or Metastatic Urothelial Carcinoma in real world practice Noriko Tokui (Urology, Odate Municipal General Hospital)
PP18-10	Avelumab maintenance therapy, treatment outcomes at our hospital Shinsuke Mohri (Department of Urology, Ehime Prefectural Central Hospital)

#### 一般ポスター19

April 21 (Fri.), 17:50~18:40, Poster 1

尿路上皮腫瘍:薬物療法③

Chair : Takuto Hara (Division of Urology, Department of Surgery Related, Kobe University Graduate School of Medicine)

PP19-01 Predictive factors in patients with metastatic urothelial carcinoma treated with pembrolizumab:36 month followup study in Japanese patients

Yuki Katsumata (Department of Urology, Tohoku University Graduate School of Medicine)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)			
PP19-02	Clinical outcomes of pembrolizumab for advanced/ metastatic urothelial cancer patients. A real-world single- center experience Daisuke Igarashi (Department of Urology, Saitama Medical Center Saitama Medical University/Department of Urology, Saitama Medical University Hospital)			
PP19-03	Clinical Study of Pembrolizumab as Second-Line Therapy for Advanced Urothelial Carcinoma in National Hospital Organization Iwakuni Medical Center Tetsuya Nakada (Depertment of Urology, National Hospital Organization Iwakuni Clinical Center)			
PP19-04	Clinical outcomes of pembrolizumab for treatment of metastatic urothelial carcinoma: a retrospective analysis Masaru Hasumi (Department of Urology, Gunma Cancer Center)			
PP19-05	Treatment results of pembrolizumab for metastatic urothelial cancer in Chiba Cancer Center Takahide Noro (Chiba Cancer Center)			
PP19-06	Prognostic Comparison of Pembrolizumab and Conventional Chemotherapy in Metastatic Urothelial Carcinoma Kuniaki Inoue (Matsusaka Chuo General Hospital)			
PP19-07	Analysis of quality of life in patients with advanced urothelial carcinoma receiving pembrolizumab and avelumab Hiroki Kobayashi (Department of Urology, Kyushu Cancer Center)			
PP19-08	Impact of renal parenchymal invasion in advanced upper tract urothelial carcinoma treated with pembrolizumab Takuto Hara (Division of Urology, Department of Surgery Related, Kobe University Graduate School of Medicine)			
PP19-09	Impact of body mass index on clinical outcomes of patients with advanced urothelial carcinoma treated with pembrolizumab Mirii Harada (Urology, University of Occupational and Environmental Health, Japan)			
PP19-10	Early elevated neutrophil-lymphocyte ratio (NLR) was related to poorer survival in advanced urothelial carcinoma patients treated with pembrolizumab Maki Fujiwara (Tenri Hospital)			

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
一般ポスタ	-20 April 21 (Fri.), 17:50~18:40, Poster 1
	:薬物療法④ :Masaomi Ikeda(Urology, Kitasato University School of Medicine)
PP20-01	Initial experience with enfortumab vedotin for previously- treated advanced urothelial carcinoma patients Hiroki Tanaka (Urology, Hamamatsu University School of Medicine)
PP20-02	Initial experience with enfortumab vedotin for urothelial carcinoma at our hospital Yuri Koyama (Japanese Red Cross Matsue Hospital)
PP20-03	Initial experience with enfortsumab vedotin in advanced urothelial carcinoma at our institution Soma Ogura (Hyogo Prefectural Amagasaki General Medical Center)
PP20-04	Initial experience of enfortumab vedotin for advanced urothelial carcinoma Ryosuke Sakai (Department of Urology, Kainan Hospital)
PP20-05	Initial experience of Enfortumab vedotin for urothelial carcinoma Sosuke Niwa (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
PP20-06	Initial administration experience of Enfortumab Vedotin for metastatic renal pelvis and ureteralcarcinoma exacerbated after cancer chemotherapy Hiroo Sugishita (Urology, Showa University Fujigaoka Hospital)
PP20-07	Preliminary outcome of Enfortumab Vedotin for advanced urothelial carcinoma Yasuhiro Hakamata (Seirei Hamamatsu General Hospital)
PP20-08	Efficacy and tolerability of enfortumab vedotin for metastatic urothelial carcinomma Akinori Minato (Department of Urology, University of Occupational and Environmental Health)
PP20-09	Initial experience of enfortumab vedotin therapy in patients with metastatic urothelial carcinoma Masaomi Ikeda (Urology, Kitasato University School of Medicine)

一般ポスタ	-21	April 21 (Fri.), 17:50~18:40, Poster 1
尿路上皮腫瘍	爲:薬物療法⑤	
		Chair : Yuji Fujizuka (Gunma University Hospital)
PP21-01	University Ho	•
	Yuji Fujizuka	(Gunma University Hospital)
PP21-02		ence of Enfortumab Vedotin Therapy in Previously Treated Advanced Urothelial
		partment of Urology, Japanese Red Cross Aichi Medical ater Nagoya Daiichi Hospital)
PP21-03		ence with enfortumab vedotin therapy for and metastatic urothelial cancer at our
	Keisuke Matsu	bara (Department of Urology, ST.MARIANNA)
PP21-04	unresectable	Derience of enfortumab vedotin for urothelial carcinoma in our department Akita Kosei Medical Center/Akita Red Cross Hospital)
PP21-05		f Enfortumab Vedotin therapy for metastatic cinoma at Chiba Cancer Center
	Kei Yoneda (U	rology, Chiba Cancer Center)
PP21-06	hospital	perience with Enfortumab Vedotin at our
	Kotaro Otake (	Urology, Okitama Public General Hospital)
PP21-07	metastatic ur	Gafety of enfortumab-vedotin in patient with othelial carcinoma : an initial report pt. of Urology, Nippon Medical School Hospital)
PP21-08	advanced urc	ence with Enfortumab Vedotin therapy for othelial carcinoma Department of Urology, Sendai Medical Center)
		separation of croixy, central incurcal center)
PP21-09	urothelial car chemotherap	ence of enfortumab vedotin for advanced reinoma refractory for platinum-based by and immune check point inhibitors
	chemotherap	

	Day 1(Thu.) Day 2(Fri.) Day 3(S	at.)
一般ポスタ	-22	April 21 (Fri.), 17:50~18:40, Poster 1
尿路上皮腫瘍	;:薬物療法⑥ Chair:Toshifumi Kura	<b>hashi</b> (Urology, Hyogo Cancer Center)
PP22-01	· · · · · · · · · · · · · · · · · · ·	atment with enfortumab vedotin carcinoma at our hospital ai Rosai Hospital)
PP22-02	metastatic urothelial ca	ence of enfortumab vedotin for ncer in our institution , Teikyo University Hospital Mizonokuchi)
PP22-03		marketing surveillance of netastatic or unresectable
PP22-04	in metastatic urothelial pd-1 and pd-11 monocle	enfortumab vedotin introduced carcinoma exacerbated by anti- onal antibody drugs , Iwate Prefectural Chubu Hospital)
PP22-05		ence of Enfortumab Vedotin for al carcinoma in our cancer center ogy, Hyogo Cancer Center)
PP22-06	Initial treatment outcon therapy in our hospital Chisa Sato (Kyorin Universi	ne with enfortumab vedotin
PP22-07	vedotin for metastatic u	reatment with enfortumab Irothelial carcinoma It of Urology, Dokkyo Medical University
PP22-08	Women's Medical University Koichi Nishimura (Departm	ortumab Vedotin at Tokyo ersity Adachi Medical Center ent of Urology, Tokyo Women's Medical ty Adachi Medical Center)

一般ポス	ター	23
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#### April 21 (Fri.), 17:50~18:40, Poster 1

尿路上皮腫瘍:薬物療法⑦ Chair: Yuki Matsuoka (Department of Urology, Faculty of Medicine, Kagawa		
	University)	
PP23-01	The efficacy and safety of dose-dense MVAC as neoadjuvant chemotherapy for patients with muscle- invasive bladder cancer in our hospital Masanori Ito (Department of Urology, Shizuoka City Shizuoka Hospital)	
PP23-02	Initial experience of dose-dense methotrexate, vinblastine, doxorubicin, and cisplatin chemotherapy for advanced urothelial carcinoma Fumiakira Yano (Tokai University Hachioji Hospital)	
PP23-03	Outcome of dose dense MVAC as neoadjuvant chemotherapy for muscle invasive bladder cancer in our hospital Hideto Ota (Urology, Japanese Red Cross Wakayama Medical Center)	
PP23-04	Neoadjuvant dose-dense MVAC chemotherapy for urothelial carcinoma: our initial experience of 7 cases Yuumi Tokura (Department of Urology, Teikyo University School of Medecine)	
PP23-05	Our experience with ddMVAC therapy as NAC for muscle invasive bladder cancer and locally advanced upper urothelial carcinoma Akihiro Kumono (Chibanishi General Hospital)	
PP23-06	Efficacy and toxicity of a neoadjuvant short-course ddMVAC regimen in muscle-invasive bladder cancer patients Yuki Matsuoka (Department of Urology, Faculty of Medicine, Kagawa University)	
PP23-07	Efficacy of neoadjuvant chemotherapy in open radical cystectomy Renato Naito (Urology, Kanazawa University)	
PP23-08	Immunogenic tumor cell death induced by neoadjuvant chemotherapy in patients with muscle-invasive bladder cancer associates with good clinical outcome Tatsuki Miyamoto (Nara Medical University)	

Room 1 |Room 2 |Room 3 |Room 4 |Room 5 |Room 6 |Room 7 |Room 8 |Room 9 |Room 10 |Room 11 |Room 12 |Room 13 |Room 14 |Room 15 |Room 16 |Room 17 |Room 18 |Room 19 |Poster

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP23-09	Clinical study of intra-arterial infusion chemotherapy combined with radiation for invasive bladder cancer Teppei Wakita (Osaka General Medical Center)
PP23-10	A single-center experience of chemoradiation for muscle invasive bladder cancer Makoto Ishii (Department of Urology, Sumitomo Hospital)
一般ポスタ	-24 April 21 (Fri.), 17:50~18:40, Poster 1
	<b>:薬物療法⑧</b> <b>aki Nishihara</b> (Department of Urology, Kurume University School of Medicine)
PP24-01	Efficacy and safety of enfortumab vedotin for advanced urothelial carcinoma: Initial experience at Kurume University Kiyoaki Nishihara (Department of Urology, Kurume University School of Medicine)
PP24-02	Enfortumab Vedotin and clinical outcomes in patients with advanced urothelial carcinoma in our hospital Keito Mochizuki (Department of Urology, University of Yamanashi)
PP24-03	Initial experience of The Enfortumab Vedotin Treatment for advanced urothelial carcinoma Masahiro Takakuwa (Urology, Gunma Prefectural Cancer Center)
PP24-04	Efficacy of enfortumab vedotin in advanced urothelial cancer Yoshinari Muto (Department of Urology, Fujita Health University)
PP24-05	Treatment experiences with Enfortumab Vedotin (EV) for patients with urothelial carcinoma in the Showa University Hospital Masashi Tamaoka (Showa University Hospital)
PP24-06	Enfortumab vedotin therapy for advanced urothelial carcinoma: Asingle-center experience Mitsuhiro Yoshinaga (Department of Urology, Minoh City Hospital)
PP24-07	Initial experience with Enfortumab Vedotin for metastatic urothelial cancer at our hospital Kotaro Otsuka (Funabashi Municipal Medical Center)

PP24-08	
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### Management of adverse events related to Enfortumab Vedotin

Toru Imai (Department of Medical Oncology, National Cancer Center Hospital)

#### ー般ポスター25

#### April 21 (Fri.), 17:00~17:50, Poster 1

ロボット支援手術・腹腔鏡手術

Chair : Tetsuya Takao (Department of Urology, Osaka General Medical Center)

PP25-01	Two cases of robot-assisted pyeloplasty for unsuccessful surgery Sho Akimoto (Department of Urology, Kitasato University School of
	Medicine)
PP25-02	Robot-assisted laparoscopic surgery for urological disease in Jehovah's witness patients
	Tetsuya Takao (Department of Urology, Osaka General Medical Center)
PP25-03	Comparison of images from robotic-assisted surgery and laparoscopic surgery
	Koujirou Nishio (Urogynecology, Kameda Medical Center)
PP25-04	Experience with laparoscopic vesicovaginal fistula closure at our hospital
	Kazuhiro Takahashi (Department of Urology, Kameda Medical Center)
PP25-05	Outcome of laparoscopic excision of the urachus at our hospital
	Takahiro Miura (Kansai Rosai Hospital)
PP25-06	Laparoscopic surgery for urachal remnants: a single- center experience
	Hiromu Noi (Minoh City Hospital)
PP25-07	Results of the self efficacy questionnaire for laparoscopic origami training
	Yusuke Noda (Urology, Anjo Kosei Hospital)
PP25-08	A case of retroperitoneal foreign body removed by laparoscopic surgery
	Sho Okada (Department of Urology, Showa University Koto Toyosu Hospital)

	- 26		Δ	pril 20(T	'hu.) 18.	20~19.	10, Poster 1
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尿路上皮腫瘍 Chair:Takasl			tment of ental Scie				
PP26-01	Bladder ca Miho Miyosh		0				
PP26-02	Occurrence preservation three cases Chul Jang K	on in T <sup>r</sup> s	1 high-g	rade bla	adder c	ancer: F	Report of
PP26-03	Five bladde failure Touko Asane						
PP26-04	Anaphylax Guérin(BCC Shohei Iwata	G) insti	llation t	herapy:	A case	report	al)
PP26-05	Retroperito diverticuleo Akira Ohtsu	ctomy:	a case	report		-	
PP26-06	A case of 1 amyloidosi Masahiro Ya	s of th	e urinar o (Depart	y bladd	<b>er</b> Jrology, T	-	
PP26-07	Experience paraplegic Hideo Yuki	<b>bladd</b> (Departi	er cance	er patie	nt		
PP26-08	A rare case carcinomat pericardial Takashi Sak	tous pe draina	ericardit age (Departm	is requi	ring em ology, Gra	<b>ergency</b> duate Scl	/ hool of
PP26-09	A case of r cancer that Yumiko Yok	t respo	onded w	ell to th	ne Enfor	tumab	Vedotin

一般ポスタ	<b>— 27</b> April 20 (Thu.), 18:20 ~ 19:10, Poster 1
尿路上皮腫瘍	5:一般②
	Chair : Kazushi Tanaka (Kita-Harima Medical Center)
PP27-01	Outcomes of the urinary bladder resection in the colorectal disease that infiltrated a bladder Kazushi Tanaka (Kita-Harima Medical Center)
PP27-02	A case report of laparoscopic ileal-interposition for iatrogenic ureteral injury after cervical cancer surgery Yuto Nukariya (Department of Urology, Kameda Medical Center)
PP27-03	A case of primary malignant melanoma of the ureter Masaharu Oki (Department of Urology and Renal Transplantation, Nagasaki University Hospital)
PP27-04	A case report of renal pelvis cancer complicated with a horseshoe kidney Tetsushi Tsuchida (Kohu Municipal Hospital)
PP27-05	A case of renal pelvis squamous cell carcinoma and liver metastases suspected to be a calculous pyelonephritis and liver abscess
	Yusuke Sakata (International University of Health and Welfare Atami Hospital)
PP27-06	A 78-year-old man with IgG4-related disease and right renal pelvis cancer
	Yuka Tsuji (Saiseikai Matsusaka General Hospital)
PP27-07	A case of ptosis and myocarditis during nivolumab therapy after total nephroureterectomy Keisuke Hata (Urology, Chibanishi General Hospital)
PP27-08	A case of severe visual loss caused by pembrolizumab Naoki Inoue (JA TORIDE MEDICAL Center)

一般ポスタ	<b>April 20 (Thu.)</b> , 18:20~19:10, Poster 1
尿路上皮腫瘍	<b>ほ:一般</b> ③
Chair : H	liroyuki Fujinami (Department of Urology, Oita University Faculty of Medicine)
PP28-01	Urachal carcinoma in urachal diverticulum: A case report Moe Toyoshima (Department of Urology, Iwate Medical University)
PP28-02	Three cases of primary malignant lymphoma of the bladder Hiroo Masuda (Osaka City General Hospital)
PP28-03	A case repot of plasmacytoid urothelial carcinoma of the bladder Motoyuki Anzai (Toyko Rosai Hospital)
PP28-04	Completely resected paraganglioma of the urinary bladder treated with en block transurethral resection Saori Araki (Kohnodai Hospital, National Center for Global Health and Medicine)
PP28-05	A case of extramammary Paget's disease secondary to bladder cancer successfully managed with Enfortumab Vedotin Kanako Kasai (Department of Urology, The Jikei University Daisan Hospital)
PP28-06	A case of giant cell carcinoma of bladder in which complete response was obtained by neoadjuvant chemotherapy Yoshitaka Kurano (Department of Urology, Kochi Medical School Hospital)
PP28-07	Surgical resection of retinoblastoma-associated bladder leiomyosarcoma in a pregnant woman Hayato Hoshina (Department of Urology, The University of Tokyo Hospital)
PP28-08	A case of primary small cell carcinoma of the bladder with syndrome of inappropriate secretion of antidiuretic hormone (SIADH) treated with Pembrolizmab Hiroyuki Fujinami (Department of Urology, Oita Red Cross Hospital)

PP28-09	A case of Carney's triad with gastrointestinal stromal tumor of stomach and paraganglioma of urinary bladder Takashi Nakagawa (Tochigi Cancer Center)
PP28-10	A case of improvement of proliferative cystitis with hydronephrosis and frequent urination Akiko Nakajima (Urology, Juntendo University Shizuoka Hospital)
 一般ポスタ	<b>7-29</b> April 21 (Fri.), 17:00~17:50, Poster 1
腎移植/基礎	k
	aki Yamanaka (Department of Urology, Osaka University, Graduate School of Medicine)
PP29-01	Linaclotide is protective against renal ischemia- reperfusion injury
	Yukihiro Hitaka (Urology, Yamaguchi University Hospital)
PP29-02	Changes in the gut microbiota due to oral gavage of immunosuppressants in mice
	Mitsuru Tomizawa (Department of Urology, Nara Medical University)
PP29-03	Biofabricated adipose-derived mesenchymal cell sheets improve renal functions in frozen-injured kidney rats
	Ryo Kitahara (Department of Urology, Shinshu University School of Medicine)
PP29-04	IL-6 is involved in the suppression of complement regulatory factors on the renal proximal tubule
	Kazuaki Yamanaka (Department of Urology, Osaka University, Graduate School of Medicine)
PP29-05	Association of ACTN3 Polymorphism with Sarcopenia in Kidney Transplant Recipients
	Takuya Fujimoto (Division of Urology, Kobe University Graduate School of Medicine)
PP29-06	Blood total AIM and free AIM measurements in living donor renal transplant recipients
	Ayato Ito (Urology, Iwate Prefectural Iwai Hospital/Department of Urology, Iwate Medical University)
PP29-07	Relationship between Banff score in long-term kidney allograft biopsy and its outcome
	Yoshihiro Itabashi (Department of Nephrology, Toho University, Faculty of Medicine)

Room 1|Room 2|Room 3|Room 4|Room 5|Room 6|Room 7|Room 8|Room 9|Room 10|Room 11|Room 12|Room 13|Room 14|Room 15|Room 16|Room 17|Room 18|Room 19 Poster

PP29-08	Suppression of Thyroid Hormone Secretion During Roxadustat Treatment for Renal Anemia in Renal Transplant Recipients: Case Series
	Kazuya Kabei (Urology, Osaka Metropolitan University Graduate School of Medicine)
一般ポスダ	<b>7-30</b> April 22(Sat.), 16:00~16:50, Poster 1
泌尿器腫瘍	全般
Chair : Hiros	shi Yaegashi (Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)
PP30-01	Trends in the age of hospitalized patients with a urological cancer diagnosis: A single-center retrospective study
	Noritaka Ishii (Hirosaki University Hospital)
PP30-02	Association between sarcopenia and the G8
	questionnaire in elderly urologic cancer patients
	Kotaro Takemura (Urology, Saitama Medical Center/Department of Urology, Tokyo University School of Medicine)
PP30-03	Current status of cancer genomic medicine in our institution
	Masaru Tani (Urology, Osaka General Medical Center)
PP30-04	Current status and problems of the Comprehensive Genome Profiling (CGP) tests in our department
	Mizuho Ohkawa (Department of Urology, Toho University Omori Medical Center)
PP30-05	Investigation of the frequency of microsatellite instability- high and tumor mutation burden-high detection rate in urologic malignancies
	Hiroshi Yaegashi (Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)
PP30-06	Correlation between immune-related adverse events and prognosis in patients treated with Nivolumab + Ipilimumab or Pembrolizumab
	Kazuma Tsuboi (Hiroshima City Hiroshima Citizens Hospital)
PP30-07	Three novel cases of successful treatment for various urologic cancers with immune checkpoint inhibitors Wataru Shimada (Tsuchiura Kyodo Hospital)

#### April 22(Sat.), 16:00~16:50, Poster 1

腎盂・尿管腫瘍/臨床①		
Chair · Ei	Shiomi (Urology, Iwate Prefectural Ofunato Hospital/Urology, Iwate Medical University)	
PP31-01	The efficacy of ultrasonography for the detection of upper tract urothelial carcinoma Shigeki Koterazawa (Ijinkai Takeda Sogo Byouin)	
PP31-02	Prognostic prediction using preoperative computed tomography Imaging criteria in ureteral cancer Ei Shiomi (Urology, Iwate Prefectural Ofunato Hospital/Urology, Iwate Medical University)	
PP31-03	Diagnostic performance of diuretic FDG PET/CT in upper urinary tract cancer Tsutomu Shimamoto (Department of Urology, Kochi Medical School)	
PP31-04	The relationship between preoperative urine cytology and postoperative survival in patients with upper tract urothelial carcinoma. A three center study Kazuto Imai (The Department of Urology, Rakuwakai Otowa Hospital)	
PP31-05	Usefulness of ureteroscopy for upper tract urothelial carcinoma Natsuki Yagisawa (Urology, Saiseikai Narashino Hp.)	
PP31-06	Preoperative nomogram integrating determinants of endoscopic management in upper urinary tract urothelial carcinoma Takahiro Nakamoto (Kansai Medical University Urology and Andrology)	
PP31-07	Predictive model of postoperative renal function after radical nephroureterectomy Toru Kanno (Department of Urology, Ijinkai Takeda General Hospital)	
PP31-08	Impact of nephroureterectomy on postoperative renal function in patients with uppertract urothelial carcinoma. A multicenter retrospective study Kazutaka Okita (Department of Urology, Hirosaki University Graduate School of Medicine)	

Day 1(Thu.)	Day 2(Fri.)	Day 3(Sat.)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP31-09	Clinical outcomes of post-operative adjuvant chemotherapy for upper urinary tract urothelial carcinoma; a single-center experience Mototsugu Muramaki (Hyogo Prefectural Amagasaki General Medical Center)
一般ポスタ	<b>7–32</b> April 22(Sat.), 16:00~16:50, Poster 1
腎盂・尿管肌	重瘍/臨床②
	Chair : Keishi Kajikawa (Urology, Aichi Medical University)
PP32-01	Surgical results of laparoscopic nephroureterectomy for upper urinary tract urothelial carcinoma at Saiseikai Kawaguchi General Hospital Toru Inakawa (Department of Urology, Saiseikai Kawaguchi General Hospital)
PP32-02	Nephroureterectomy and future treatment strategies for upper urothelial carcinoma (UTUC) in our department Keishi Kajikawa (Urology, Aichi Medical University)
PP32-03	The usefulness of template lymph node dissection during laparoscopic radical nephroureterectomy
	Takanari Kambe (Kobe City Medical Center General Hospital)
PP32-04	Risk factors for intravesical recurrence after laparoscopic nephroureterectomy for upper urinary tract urothelial carcinoma
	Tadamasa Shibuya (Department of Urology, Oita University Faculty of Medicine)
PP32-05	The efficacy of laparoscopic distal ureterectomy with ureteral reimplantation Shigeki Koterazawa (Ijinkai Takeda Sogo Byouin)
PP32-06	Clinical experience of Pembrolizumab for renal pelvic and ureteral cancer after chemo-radiation therapy Hideyuki Adachi (Department of Urology, Nanbu Tokushukai Hospital)
PP32-07	Comparative study of BCG perfusion therapy to upper urinary tract CIS Tomohiro Kanaki (Ikeda City Hospital)

	Day I(IIII,) Day 2(III.) Day 5(3ac.)
PP32-08	A case of upper urinary tract CIS recurrence after neobladder construction for invasive bladder cancer treated with BCG injection therapy
	Tatsuma Juichi (International Goodwill Hospital)
PP32-09	BCG infection with large renal tumor formation after only a single instillation of BCG for upper urinary tract CIS, a case study
	Kazuhiro Araki (Department of Urology, Teikyo University Chiba Medical Center)
一般ポスタ	<b>April 21 (Fri.)</b> , 17:00~17:50, Poster 1
前立腺肥大症	Ē
Chai	<b>r : Takeshi Soda</b> (Tazuke Kofukai Medical Research Institute Kitano Hospital)
PP33-01	Long-term practice patterns for men with lower urinary tract symptoms associated with benign prostatic hyperplasia Takeshi Soda (Tazuke Kofukai Medical Research Institute Kitano Hospital)
PP33-02	Our initial experience of Transurethral Enucleation with Bipolar of the prostate for benign prostatic hyperplasia Yuki Kobayakawa (Department of Urology, Anjo Kosei Hospital)
PP33-03	Treatment outcomes of cases with TUEB preoperative urinary retention in our hospital
	Eiji Matsubara (Department of Urology, Showa University Northern Yokohama Hospital)
PP33-04	Five-year follow-up results after transurethral enucleation of the prostate (Hiraoka's method)
	Kenzo Nakamura (Nagakubo Hospital)
PP33-05	Treatment results of HoLEP (holmium laser enucleation of the prostate) at Mazda hospital
	Shuntarou Kouda (Department of Urology, Mazda Hospital)
PP33-06	Initial experience with prostatic urethral lift (Urolift) for benign prostatic hyperplasia Go Anan (Urology, Yotsuya Medical Cube)

#### PP33-07

Short-term outcomes of prostatic urethral lift for benign prostatic hyperplasia

Shota Otsuka (Department of Urology, Hokusuikaikinen Hospital)

#### 一般ポスター34

April 21 (Fri.), 17:00~17:50, Poster 1

前立腺肥大症②

Chair : Koichiro Minami (Department of Urology, Osaka Medical and Pharmaceutical University Faculty of Medicine/ Department of Urology, Toyonaka Keijinkai Hospital)

PP34-01 Initial experience of contact laser vaporization of the prostate for benign prostate hyperplasia patients with a hemorrhagic risk

Yushi Araki (Department of Urology and Renal Transplantation, Yokohama City University Medical Center)

- **PP34-02** Treatment results of 100 CVP cases by XCAVATOR Yuuichirou Ogawa (Department of Urology, Kobayashi Hospital)
- **PP34-03** Comparison of clinical results between Twister<sup>®</sup> fiber and XCAVATOR<sup>®</sup> fiber of contact laser vaporization of the prostate based on the initial experience

Fukashi Yamamichi (Department of Urology, Hara Genitourinary Hospital)

- **PP34-04** Initial experience of thulium laser vaporization of the prostate (ThuVAP): safety and functional outcomes Manabu Miki (Takeuchi Hospital)
- PP34-05 Short-term outcomes of Greenlight 180w photoselective vaporization prostatectomy (XPS-PVP) for benign prostatic hyperplasia Yoshiho Miyatomi (Mihama Hospital)
- PP34-06 Outcomes of photoselective vaporization of the prostate (PVP) using Green Light XPS at our clinic Naoki Matsuyama (Kansai Rousai Hospital)

PP34-07 Initial Experience with photoselective vaporization of the prostate (PVP) Using 180W Green Light XPS for benign prostatic hyperplasia Koichiro Minami (Department of Urology, Osaka Medical and Pharmaceutical University Faculty of Medicine/

> Department of Urology, Toyonaka Keijinkai Hospital)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP34-08	Investigation of the usefulness of urethral stents for patients with psychiatric disorders who have difficulty managing urethral catheters
	Nobuhisa Hagiwara (Artificial Dialysis Medicine, Kyoto Tanabe Central Hospital)
PP34-09	The clinical significance of premicturition detrusor pressure in male patients with bladder outlet obstruction Atsushi Sengoku (Dept. of Urology, Hyogo Prefectural Cental Rehabilitation Hospital)
一般ポスタ	<b>7-35</b> April 21 (Fri.), 17:00~17:50, Poster 1
腎移植/臨床	$\hat{s}(\hat{I})$ Chair : Momoko Kato (Mie University Graduate School of Medicine)
PP35-01	Effects of severe obesity on Transplanted renal function Yuta Matsuoka (Fukushima Medical University)
PP35-02	Evaluation of cardiac ankle vascular index and its association with cardiovascular disease in kidney transplant recipients Takahito Endo (Urology, Kobe University Hospital)
PP35-03	The efficacy of switching from Renin-Angiotensin System inhibitor to Angiotensin Receptor Neprilysin inhibitor in renal transplant patients
	Nobuyuki Nakamura (Department of Urology, Fukuoka University Faculty of Medicine)
PP35-04	Risk factors for malignant tumors after renal transplantation
	Shun Nishioka (Urology, Kobe University Hospital)
PP35-05	Genitourinary cancers after renal transplant Manabu Kamiyama (Department of Urology, Toranomon Hospital Kajigaya)
PP35-06	COVID-19 early treatment intervention for renal transplant patients
	Takeshi Ashizawa (Department of Urology, Juntendo University Graduate School of Medicine)
PP35-07	COVID-19 in renal transplant recipients: Mie University experience Momoko Kato (Mie University Graduate School of Medicine)

Room 1 Room 2 Room 3 Room 4 Room 5 Room 6 Room 7 Room 8 Room 9 Room 10 Room 11 Room 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 19 Poster

PP35-08	Management of alpha-herpesvirus infection following kidney transplantation: Our experience (14 cases) Hirofumi Uehara (Department of Urology, Osaka Medical and pharmaceutical University)
PP35-09	Profile of organisms that cause urinary tract infections in kidney transplant recipients Yuki Tashiro (Division of Urology, Kobe University Graduate School of Medicine)
PP35-10	Death with calciphylaxis after renal transplantation, 2 case reports Tatsuo Yoneda (Department of Urology, Nara Medical University/ Unit of Dialysis, Nara Medical University)
	<b>7—36</b> April 21 (Fri.), 17:00~17:50, Poster 1
腎移植/臨床	
Chair : T	omoaki Iwai (Department of Urology, Osaka Metropolitan University Graduate School of Medicine)
PP36-01	Clinical outcomes of living donor kidney transplantation in the past 10 years at our hospital Sotaro Kitaoka (Department of Urology, Keio University School of Medicine/Apheresis and Dialysis Center, Keio University School of Medicine)
PP36-02	Outcomes of pre-emptive kidney transplantation in children under 6 years of age; A single center experience Yujiro Aoki (Department of Nephrology, Toho University Faculty of Medicine)
PP36-03	Results of living related renal transplantation from elderly donors over 70 years old at our hospital
	Tadahiko Tokumoto (Department of Urology, Dokkyo Medical University Saitama Medical Center)
PP36-04	Clinical outcomes of pretransplant desensitization using high-dose intravenous immunoglobulin for Immunologically High-risk Kidney Transplant Recipients Ryohei Yamamoto (Depertment of Urology, Akita University Graduate School of Medicine)

PP36-05	A case of immunologically high-risk patient who exhibited acute rejection after desensitization therapy and living-donor kidney transplantation Yuki Wakasugi (Division of Urology, Department of Regenerative and Transplant Medicine, Niigata University Graduate School of Medical and Dental Sciences)
PP36-06	Chronological change of emotional factors in patients on the waiting list during the coronavirus disease 2019 pandemic Shunta Hori (Urology, Nara Medical University)
PP36-07	Collaboration with a clinical psychologist to improve the quality of life of kidney transplant donors: an initial report Nobufumi Ueda (Department of Urology, Kagawa University, Faculty of Medicine)
PP36-08	Utility of three-dimensional CT volumetry in the assessment of split renal function in living kidney donors Tomoaki Iwai (Department of Urology, Osaka Metropolitan University Graduate School of Medicine)
PP36-09	Incidence of contrast induced nephropathy in renal transplant patients. A single institution experience Naoki Yokoyama (Kobe University)
PP36-10	Two cases of living renal transplantation after radiation therapy Yusuke Tsuji (Department of Urology, Gunma University Hospital)
一般ポスタ	<b>April 20(Thu.)</b> , 18:20~19:10, Poster 1
小児泌尿器科① Chair: Chieko Baba (Department of Urology, Yamaguchi University Hospital)	
PP37-01	Fate of supranormal differential renal function after pyeloplasty for unilateral ureteropelvic junction obstruction Motofumi Tajima (Urology, Aichi Children's Health and Medical Center)
PP37-02	Efficacy of hyaluronic acid injection for pediatric vesicoureteral reflux Masashi Tsujimoto (Department of Urology, Kyoto Prefectural

Masashi Tsujimoto (Department of Urology, Kyoto Prefectural University of Medicine) Room 1|Room 2|Room 3|Room 4|Room 5|Room 6|Room 7|Room 8|Room 9|Room 10|Room 11|Room 12|Room 13|Room 14|Room 15|Room 16|Room 17|Room 18|Room 19 Poster

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP37-03	Two cases of distal ureteral atresia operated by laparoscopic procedure Shinako Takeda (Miyagi Children's Hospital)
PP37-04	Bilateral incomplete trifid renal pelvis and trifid ureter with right renal lithiasis : a case report Tsuyoshi Takada (Department of Urology, Minoh City Hospital)
PP37-05	Crossed fused renal ectopia, clinical profile, image and surgical challenge Chieko Baba (Department of Urology, Yamaguchi University Hospital)
PP37-06	The role of pediatric urology outpatient care established at countryside general hospital in community medicine Akihiro Nakane (Urology, Gamagori City Hospital)
 一般ポスタ	-38 April 20(Thu.), 18:20~19:10, Poster 1
小児泌尿器科 Chair:	2 Shohei Ishida (Department of Urology, Nagoya University Graduate School of Medicine)
PP38-01	The risk of ascending in retractile testes Hideyuki Kamisawa (Department of Urology, Anjo Kosei Hospital)
PP38-02	Differences of treatment outcome of Vibegron for the spina bifida patients with or without bladder deformity Morihiro Nishi (Kanagawa Children's Medical Center)
PP38-03	Outcomes of oral mucosal graft onlay salvage urethroplasty for failed hypospadias Atsunori Muraki (Department of Urology, Aichi Children's Health and Medical Center)
PP38-04	Short-term outcome of staged urethroplasty using the glans tunnel for proximal hypospadias Haruka Seki (Urology, Shizuoka Children's Hospital)
PP38-05	A case report of Klippel-Trenaunay-Weber syndrome complicated by urethral hemangioma resulting in dysuria Masaki Yamagata (Department of Pediatric Urology, Osaka City General Hospital/Department of Urology, Osaka City General Hospital)

PP38-06	Vesicovaginal fistula connected to a Gartner duct cyst with an ectopic ureter: a case report
	Daiki Katsura (Department of Urology, Hyogo Prefectural Kobe Children's Hospital)
PP38-07	Seminal vesical cysts of Zinner syndrome treated with transurethral Holmium laser ablation in children ; a case report
	Shohei Ishida (Department of Urology, Nagoya University Graduate School of Medicine)
一般ポスタ	<b>7-39</b> April 21 (Fri.), 17:00~17:50, Poster 1
感染症①	
Chair : T	oshiki Etani (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
PP39-01	Annual changes and antibiotic susceptibility of bacteria isolated from urine between 2017 and 2021 at Kobe University Hospital Yuzo Nakano (Urology, Kobe University School of Medicine)
PP39-02	Antimicrobial susceptibility of Staphylococcus saprophyticus and its clinical profile
	Toshiki Etani (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
PP39-03	Clinical characteristics of colovesical fistulas due to
	colonic diverticulitis: a retrospective study of 14 cases Tomonori Sato (Department of Urology, Osaki Citizen Hospital)
PP39-04	Encrusted cystitis due to Corynebacterium urealyticum Daiichiro Suzuki (Department of Urology, Ehime University Graduate School of Medicine, Ehime University Hospital)
PP39-05	Evaluation of the Usefulness of Preoperative Rectal Swab Culture in Transrectal Prostate Biopsy
	Takeshi Atsuta (Kashiwa Kousei General Hospital)
PP39-06	Condyloma acuminatum at external urethral orifice in elderly females: two case reports Kuri Aoki (Department of Urology, Tokyo-Shinagawa Hospital)

·船ポスター40 April 21 (Fri.), 17:00~17:50, Poster 1 感染症② Chair: Issei Suzuki (Dokkyo Medical University) PP40-01 Clinical outcomes of severe renal infections (pyonephrosis, infectious hydronephrosis, and renal abscess) Issei Suzuki (Dokkyo Medical University) PP40-02 A case of xanthogranulomatous pyelonephritis that was difficult to differentiate from renal pelvic carcinoma Yuta Goto (Urology, Iwate Prefectural Ofunato Hospital) PP40-03 Five cases of perinephric abscess Michiko Fukasawa (Department of Urology, Numazu City Hospital) PP40-04 A case of the abscess after the renal subcapsular hematoma of unknown triggering event Satoshi Honda (Oda Training Center of General Practice, Department of General Medicine, Faculty of Medicine, Shimane University/Department of Urology, Oda Municipal Hospital) PP40-05 Acute kidney injury caused by urinary candida bezoars and candidemia: a case report Mizuki Kasahara (Tokyo Rosai Hospital) PP40-06 A case of renal abscess with septic pulmonary embolism Yasuharu Kunishima (Urology, Sunagawa City Medical Center) PP40-07 Investigation of Fournier's gangrene in our hospital Taichi Shiratori (Tokyo Metropolitan Bokutoh Hospital) ·般ポスター41 April 21 (Fri.), 17:50~18:40, Poster 2 前立腺腫瘍/手術① Chair: Naoki Kawamorita (Tohoku University Hospital) PP41-01 Cross sectional area of psoas major muscle predicts urinary incontinence after robot-assisted radical prostatectomy Akihisa Hasegawa (Southern Tohoku General Hospital/Fukushima

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP41-02	Patient-reported outcome of urinary function and bother from shortly after robot-assisted radical prostatectomy Naoki Kawamorita (Tohoku University Hospital)
PP41-03	A study on the actual use of incontinence pads and demand for sanitary boxes installation in male postoperative urinary incontinence patients Yoshiko Maeda (Department of Urology, Showa University School of Medicine)
PP41-04	A prospective observational study to evaluate quality of life using a wearable device for stress urinary incontinence after radical prostatectomy Madoka Kataoka (National Cancer Center Hospital East)
PP41-05	Long-term voiding symptom assessment of 253 cases of RARP at Osaka Central Hospital Kenichirou Sekii (Department of Urology, Hakuhokai Osaka Central Hospital)
PP41-06	Analysis of early postoperative urinary continence in the experience of 1500 cases of robot-assisted laparoscopic radical prostatectomy (RARP) Shinichiro Watanabe (Division of Urology, Saiseikai Kumamoto Hospital)
PP41-07	Effect of anterior wall reconstruction in RARP on postoperative urinary incontinence Katsuhito Hori (Tokushima University)
PP41-08	Effects of total anatomical reconstruction on RARP postoperative incontinence and anatomical position ~comparative study by propensity score matching~ Naofumi Tsutsumi (The Department of Urology, Kobe City Medical Center General Hospital)
PP41-09	Urinary incontinence after robotic-assisted radical prostatectomy Kazuma Hiramatsu (Department of Urology, Kyoto City Hospital)
PP41-10	Frequency of lymphocele in the early postoperative period after robot-assisted radical prostatectomy and its association with perioperative complications Tomoyuki Kumekawa (Department of Urology, Fukushima Medical University)

一般ポスタ	-42 April 21 (Fri.), 17:50~18:40, Poster 2
前立腺腫瘍/	手術②
Chai	r : Keiko Iguchi (Osaka Metropolitan University Graduate School of Medicine)
PP42-01	Long-term oncological outcomes of radical prostatectomy for non-metastatic prostate cancer with prostate-specific antigen level of 50 ng/mL or greater Shinya Yamamoto (Department of Genitourinary Oncology, Cancer Institute Hospital, Japanese Foundation for Cancer Research)
PP42-02	Prognostic factors affecting biochemical recurrence in patients with seminal vesicle invasion at radical prostatectomy Ryo Namitome (National Hospital Organization Kyushu Medical Center)
PP42-03	Indications for Lymph Node Dissection for High-Risk Prostate Cancer Noriyuki Makita (Kyoto City Hospital)
PP42-04	Validation of extended pelvic lymph node dissection during robot assisted radical prostatectomy with the Briganti nomogram 2017 Hironori Kai (Urology, Beppu Bay Urology Hospital)
PP42-05	Outcomes and poor prognostic factors in Robotic- assisted laparoscopic radical prostatectomy (RARP) for high-risk and very high-risk prostate cancer Norihiko Kawamura (Osaka International Cancer Institute)
PP42-06	Effect of extended pelvic lymph node dissection on biochemical recurrence in patients with high risk prostate cancer treated with RARP Haruka Miyai (Kishiwada Tokushukai Hospital)
PP42-07	Descriptive and Prognostic statistics in node-positive prostate cancer patients after robot-assisted radical prostatectomy Gaku Nakamura (Urology, Dokkyo Medical University Hospital)
PP42-08	Effects of Neoadjuvant Hormone Therapy for High-risk and Very High-risk Prostate Cancer Masato Goya (Department of Urology, Chubu Tokushukai Hospital)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP42-09	Robotic-assisted laparoscopic radical prostatectomy with extended lymph node dissection Keiko Iguchi (Osaka Metropolitan University Graduate School of Medicine)
PP42-10	Comparison of Extended Lymph Node Dissection in Laparoscopic and Robotic-Assisted Radical Prostatectomy Yuta Mine (Department of Urology, Kobe City Medical Center General Hospital)
一般ポスタ	<b>7-43</b> April 21 (Fri.), 17:50~18:40, Poster 2
前立腺腫瘍 Chair:Ker	/ 手術③ nichiro Fukuoka(Urology, Kure Medical Center and Chugoku Cancer Center)
PP43-01	Incidence and risk factors of inguinal hernia after laparoscopic prostatectomy in our hospital Kumpei Takahashi (Urology, Isehara Kyodo Hospital)
PP43-02	Positive surgical margins after nerve-sparing laparoscopic radical prostatectomy for prostate cancer Kenichiro Fukuoka (Urology, Kure Medical Center and Chugoku Cancer Center)
PP43-03	Benefits of one-side peri-prostatic nerve sparing on robot-assisted radical prostatectomy Akira Ishikawa (Department of Urology, Japanese Red Cross Medical Center)
PP43-04	The impact of preoperative serum total testosterone levels for predict postoperative sexual function and oncological outcome for RARP Kohei Saito (Department of Urology, Hiroshima University)
PP43-05	The Characteristics of patients with prostate specific antigen persistence after Robot Assisted Radical Prostatectomy Motoki Yamagishi (Department of Urology, Showa University School of Medecine)
PP43-06	Time-frame analysis of biochemical recurrence after robot-assisted radical prostatectomy for high-risk prostate cancer Hidetoshi Kokubun (Department of Urology, Dokkyo Medical University)

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Day 1(Thu) Day	2(Fri.) Day 3(Sat.)
Day I (IIIu.) Day	Z(FII.) Day 5(Sal.)

PP43-07	radical prostatectomy at S	al recurrence in robot-assisted howa University Hospital Jrology, Showa University School of
PP43-08	Strategies for follow-up wi robotic-assisted laparosco Noboru Sakamoto (Department	
PP43-09	Oncological outcomes after prostatectomy in tenri hos Naoto Takaoka (Tenri Hospital	1
一般ポス	<b>Х9—44</b> Ар	oril 21 (Fri.), 17:50~18:40, Poster 2
前立腺腫瘍	瘍/ <b>手術</b> ④	
Chair : Ma		ndoUrology/Department of Urology, Prefectural General Medical Center)
PP44-01	Medical University Medica Makoto Taguchi (Department o	al prostatectomy at Kansai l Center of Urology and Andrology, Kansai ersity Medical Center)

# PP44-02 A study of 1000 cases of robotic-assisted total prostatectomy (RARP) in our hospital

Takuya Ishida (Department of Urology, Shin-Yurigaoka General Hospital)

**PP44-03** The initial outcome of Robot-Assisted Laparoscopic Prostatectomy (RALP) for prostatic cancer at our hospital; experience of a single institution

Masaaki Itou (Department of Urology, Uji Tokushukai Hospital)

PP44-04 Perioperative outcome of initial forty cases of robotassisted laparoscopic radical prostatectomy (RALP) Takeshi Yoshida (Department of Urology, Fukuoka Wajiro Hospital)

PP44-05 The midterm biological recurrence free rate in patients who underwent robotic-assisted laparoscopic radical prostatectomy

Masahiro Nakano (Department of EndoUrology/Department of Urology, Gifu Prefectural General Medical Center)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP44-06	Perioperative outcome of robot-assisted radical prostatectomy: initial 180 experience in our hospital Kaichi Sugihara (Komaki City Hospital)
PP44-07	Initial experience of robot-assisted-laparoscopic radical prostatectomy comparing to open retropubic radical prostatectomy with intentional wide resection Yoshiaki Matsumura (Urology, Nara City Hospital)
PP44-08	Comparison of a radical prostatectomy with a extended open surgery and robot-assisted surgery Hiroki Ichikawa (Department of Urology, Kashiwa Kousei General Hospital)
PP44-09	Clinical experiences of laparoscopic radical prostatectomy using Japanese surgery robot HINOTORI first 14 cases in a single hospital Hideki Mukouyama (Department of Urology, Okinawa Nanbu Tokushukai Hospital)
PP44-10	Outcome of RARP using Hinotori Surgical Robot System Takatsugu Okegawa (Department of Urology, Musashino Tokushukai Hospital)
一般ポスら	<b>7-45</b> April 21 (Fri.), 17:00~17:50, Poster 2
	/診断・マーカー⑤ air:Jun Akatsuka(Department of Urology, Nippon Medical School)
PP45-01	Initial experience of genetic test for metastatic castration- resistant prostate cancer at Gifu university hospital Koji Iinuma (Department of Urology, Gifu University/Genomic Diseases and Genetic Medicine Center, Gifu University Hospital)
PP45-02	Gene panel tests for 57 cases of castration-resistant prostate cancer patients at Mie University Hospital Takeshi Sasaki (Department of Nephro-Urology Surgery and Andrology, Mie University Graduate School of Medicine)
PP45-03	Initial experience of comprehensive genomic profiling tests in patients with advanced prostate cancer in a single institution Masanori Ishida (Department of Urology, Akita University School of Medicine)

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PP45-04	Cancer gene panel testing for patients with prostate cancer in Chiba university hospital Ryuji Oka (Chiba University Hospital)
PP45-05	The outcome of genetic testing for patients with castration-resistant prostate cancer in our institute Sho Nakayama (Department of Urology, Sapporo Medical University)
PP45-06	Current Status of Companion Diagnostic Test and Olaparib Use for Metastatic Castration-Resistant Prostate Cancer at Our Institution Ituki Yoshimura (Urology, Teikyo University Hospital)
PP45-07	Status of genomic profiling test and olaparib treatment for patients with metastatic castration-resistant prostate cancer in our institution Jun Akatsuka (Department of Urology, Nippon Medical School)
PP45-08	A case of metastatic castration-resistant prostate cancer(mCRPC) successfully treated with olaparib Daisuke Yamashita (International Goodwill Hospital)
PP45-09	Early experience of the cancer genome analysis for prostate cancer Takahiro Nagai (University of Miyazaki)
一般ポスら	<b>7—46</b> April 22(Sat.), 16:00~16:50, Poster 2
前立腺腫瘍	/ 放射線治療・PSA 監視療法① Chair: Shinya Sejiyama (Oita University Faculty of Medicine)
PP46-01	Long-term outcomes of the combination androgen- deprivation therapy combined intensity-modulated radiation therapy for prostate cancer Yosuke Fujishima (Department of Urology, Iwate Prefectural Iwai Hospital)
PP46-02	Neoadjuvant ADT for localized high-risk prostate cancer treated with external beam radiotherapy: LH-RH antagonist alone versus LH-RH agonist with bicalutamide Atsushi Koizumi (Japanese Red Cross Akita Hospital)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP46-03	The therapeutic outcomes in node positive prostate cancer patients with combined pelvic radiotherapy and neoadjuvant androgen deprivation therapy Akinori Wada (Shiga University of Medical Science)
PP46-04	Clinical outcomes of low-dose-rate 1251 brachytherapy as monotherapy for NCCN unfavorable intermediate, high and very high risk prostate cancer Kimio Takai (Division of Urology, Saiseikai Shimonoseki General Hospital)
PP46-05	Oncological outcomes of low-dose-rate brachytherapy or laparoscopic radical prostatectomy in intermediate-risk prostate cancer Daijiro Nishijima (Urology, Kitasato University School of Medicine)
PP46-06	Validation of NCCN Favorable- and Unfavorable- Intermediate Risk for Prostate Cancer Patients Treated with Low-Dose-Rate Brachytherapy Monotherapy Rena Tanaka (Urology, Kitasato Unversity School of Medicine)
PP46-07	Salvage radiation therapy for biochemical recurrence after robot-assisted laparoscopic radical prostatectomy in Kita-Harima Medical Center Kenta Sumii (Kita-Harima Medical Center)
PP46-08	Predictive factors of biochemical recurrence after salvage radiation therapy for prostate cancer Shunsuke Inoguchi (Osaka Police Hospital)
PP46-09	The biochemical recurrence-free rate using two different definitions in patients who underwent iodine-125 low- dose-rate brachytherapy for prostate cancer Shinichi Takeuchi (Urology, Gifu University Hospital)
PP46-10	Incidence of bladder cancer after brachytherapy for localized prostate cancer Shinya Sejiyama (Oita University Faculty of Medicine)

一般ポスタ	<b>7-47</b> April 22(Sat.), 16:00~16:50, Poster 2
前立腺腫瘍。	/放射線治療・PSA監視療法②
Chair : Kei M	<b>latsushita</b> (Kobe University Graduate School of Medicine)
PP47-01	Influence of heavy ion radiotherapy for prostate cancer on urination
	Shigemitsu Horie (Department of Urology, Faculty of Medicine, Yamagata University)
PP47-02	Effect of proton therapy for prostate cancer on the lower urinary tract function
	Takashi Hamakawa (Department of Nephro-Urology, Nagoya City University West Medical Center)
PP47-03	QOL evaluation using EPIC questionnaires in RARP and IMRT
	Fumio Tsukuda (Department of Urology, Edogawa Hospital)
PP47-04	Risk factor of complication in long term after prostate cancer radiation therapy
	Masahiko Inahara (Seirei Sakura Citizen Hospital)
PP47-05	Clinical Evaluation of Dose Volume Histogram Findings Following SpaceOAR Insertion
	Naoki Akagi (Department of Urology, Takarazuka City Hospital)
PP47-06	Efficacy of a hydrogel spacer in intensity modulated radiation therapy for localized prostate cancer
	Tetsuya Imamura (The Department of Urology, Ise Municipal Genera Hospital)
PP47-07	Short-term clinical outcomes of rectal hydrogel spacer placement for prostate cancer patients receiving radiotherapy under periapical triangle block
	Wataru Hirata (Department of Urology, Saitama Medical Center, Saitama Medical University)
PP47-08	Short-term outcomes of introducing SpaceOAR hydrogel spacer in hypofractionated intensity-modulated radiation therapy for prostate cancer
	Kiichi Hagiwara (Edogawa Hospital)

Day 1(Thu.)	Day 2(Fri.)	Day 3(Sat.)
Day I(IIIu.)	Day 2(111.)	Day S(Sal.)

PP47-09	Frequency and clinical impact of hydrogel spacer infiltration into the rectal wall in prostate cancer radiotherapy
	Suguru Oka (Urology, Toranomon Hospital)
PP47-10	Clinical investigation of the effects of gold markers and spacer placement in radiation therapy for prostate cancer Kei Matsushita (Kobe University Graduate School of Medicine)
一般ポスタ	
前立腺腫瘍/	手術(5)
Chair :	Ko Kobayashi (Department of Urology, Sapporo Medical University School of Medicine)
PP48-01	Evaluation of QOL after minimum incision endoscopic radical prostatectomy with intentional wide resection using expanded prostate cancer index composite
	Ryuto Nakazawa (Department of Urology, St.Marianna University School of Medicine)
PP48-02	A prospective single institution longitudinal study, using EPIC questionnaire on QOL with patients of localized prostate cancer in every treatment approach
	Takayoshi Miura (National Hospital Organization Kyoto Medical Center)
PP48-03	Postoperative QOL and sexual function of Retzius sparing robot-assisted radical prostatectomy
	Masashi Ogawa (Department of Urology, Yamaguchi University Graduate School of Medicine)
PP48-04	How do patients really feel about losing potency after radical prostatectomy without nerve sparing?
	Ko Kobayashi (Department of Urology, Sapporo Medical University School of Medicine)
PP48-05	Clinical study of RARP for the late elderly in our hospital Hiroyuki Fukunaga (Hyogo Prefectural Amagasaki General Medical Center)
PP48-06	Evaluation of relationship between G8 comprehensive geriatric assessment score and the safety of ERAS management in RARP Ibuki Tsuru (Department of Urology, NTT Medical Center Tokyo)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP48-07	Early experience of implementing ERAS protocol during robot-assisted radical prostatectomy
	Masaki Nakamura (Department of Urology, NTT Medical Center Tokyo)
PP48-08	A study on the safety of RARP under continuation of antiplatelet/anticoagulant therapy Yoshiaki Kurokawa (New Tokyo Hospital)
	Tosinaki Kutokawa (ivew Tokyo nospital)
PP48-09	The novel pelvic cavity measurement "prostate-muscle index" predicts estimated blood loss and console time of robot-assisted radical prostatectomy
	Yuta Yamada (Department of Urology, The University of Tokyo Hospital)
PP48-10	How many robot surgical instruments can be reduced in robot-assisted laparoscopic radical prostatectomy? Hirokazu Abe (Urology, Kameda Medical Center)
	<b>7-49</b> April 20(Thu.), 18:20~19:10, Poster 2
前立腺腫瘍	(診断・マーカー①
	『診断・マーカー① Masakazu Nakashima(Department of Urology, Japanese Red Cross Wakayama Medical Center)
	Masakazu Nakashima (Department of Urology, Japanese Red Cross
Chair :	Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center) Initial experience with targeted biopsy under MRI/US
Chair :	Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center) Initial experience with targeted biopsy under MRI/US fusion imaging at our institution Masahiro Iinuma (Department of Urology, National Hospital
Chair : PP49-01	Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center) Initial experience with targeted biopsy under MRI/US fusion imaging at our institution Masahiro Iinuma (Department of Urology, National Hospital Organization Mito Medical Center)
Chair : PP49-01	Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center)         Initial experience with targeted biopsy under MRI/US fusion imaging at our institution         Masahiro Iinuma (Department of Urology, National Hospital Organization Mito Medical Center)         MRI/US fusion prostate biopsy: study of 94 initial cases Masakazu Nakashima (Department of Urology, Japanese Red Cross
Chair : PP49-01 PP49-02	Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center)         Initial experience with targeted biopsy under MRI/US fusion imaging at our institution         Masahiro Iinuma (Department of Urology, National Hospital Organization Mito Medical Center)         MRI/US fusion prostate biopsy: study of 94 initial cases         Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center)         Initial experience of prostate biopsies with MRI-TRUS
Chair : PP49-01 PP49-02	<ul> <li>Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center)</li> <li>Initial experience with targeted biopsy under MRI/US fusion imaging at our institution</li> <li>Masahiro Iinuma (Department of Urology, National Hospital Organization Mito Medical Center)</li> <li>MRI/US fusion prostate biopsy: study of 94 initial cases</li> <li>Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center)</li> <li>Initial experience of prostate biopsies with MRI-TRUS fusion images</li> <li>Hidenori Kanno (Department of Urology, Yamagata University, Faculty of Medicine)</li> <li>An initial study of transperineal MRI-TRUS fusion prostate biopsy at our institution</li> </ul>
Chair : PP49-01 PP49-02 PP49-03	<ul> <li>Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center)</li> <li>Initial experience with targeted biopsy under MRI/US fusion imaging at our institution</li> <li>Masahiro Iinuma (Department of Urology, National Hospital Organization Mito Medical Center)</li> <li>MRI/US fusion prostate biopsy: study of 94 initial cases</li> <li>Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center)</li> <li>Initial experience of prostate biopsies with MRI-TRUS fusion images</li> <li>Hidenori Kanno (Department of Urology, Yamagata University, Faculty of Medicine)</li> <li>An initial study of transperineal MRI-TRUS fusion prostate</li> </ul>
Chair : PP49-01 PP49-02 PP49-03	<ul> <li>Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center)</li> <li>Initial experience with targeted biopsy under MRI/US fusion imaging at our institution</li> <li>Masahiro Iinuma (Department of Urology, National Hospital Organization Mito Medical Center)</li> <li>MRI/US fusion prostate biopsy: study of 94 initial cases</li> <li>Masakazu Nakashima (Department of Urology, Japanese Red Cross Wakayama Medical Center)</li> <li>Initial experience of prostate biopsies with MRI-TRUS fusion images</li> <li>Hidenori Kanno (Department of Urology, Yamagata University, Faculty of Medicine)</li> <li>An initial study of transperineal MRI-TRUS fusion prostate biopsy at our institution</li> </ul>

PP49-06	MRI/TRUS fusion biopsy based on mp-MRI scoring with PI-RADS version 2.1 Takuya Inoue (Department of Urology, Iwaki City Medical Center)
PP49-07	A study of the learning curve for MRI-TURS fusion targeted biopsies by two surgeons at our hospital Atsushi Ymamoto (Division of Urology, Department of Surgery, Tottori University Faculty of Medicine)
PP49-08	Localization of prostate cancer using MRI-TRUS fusion image-guided transperineal Biojet prostate target biopsy - comparison with prostatectomy specimen - Yasunobu Hashimoto (Dept. of Urology, Saiseikai Kawaguchi General Hospital)
PP49-09	The efficacy of MRI-US fusion targeted prostate biopsy: A comparison of the histopathological findings between a preoperative biopsy and radical prostatectomy Yuuko Yoshio (Urology, Saiseikai Matsusaka General Hospital)
PP49-10	Comparison of Gleason score in MRI-US fusion biopsies and total prostatectomy specimens Junichiro Hirata (Division of Urology, Kobe University Graduate School of Medicine)
 一般ポス5	<b>4 - 50</b> April 20 (Thu.), 18:20 ~ 19:10, Poster 2
	診断・マーカー② nair:Kazutaka Kida(Department of Urology, Harasanshin Hospital)
PP50-01	The BioJet system may improve significant cancer detection in both targeted and systematic biopsy Masaya Ito (Urology, Tokyo Metropolitan Cancer and Infectious Diseases Center Komagome Hospital)
PP50-02	Usefulness of MRI-TRUS Fusion Biopsy Compared with TRUS-Based Prostate Biopsy Akihiko Nagoshi (Kobe City Medical Center General Hospital)
PP50-03	Utility of the Briganti 2019 nomogram to predict lymph node metastasis in prostate cancer patients diagnosed by current MRI-targeted biopsy Kazunori Iwasaki (Department of Urology, Oita University Faculty of Medicine)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP50-04	An investigation into the diagnosis of Intraductal Carcinoma of the Prostate using MRI/TRUS fusion biopsy Yoshifumi Kuroki (Advanced Imaging Center, Niimura Hospital)
PP50-05	Should targeted biopsy be performed in patients who have only PI-RADs 3 lesions? Kenta Fujiyama (Hiroshima City North Medical Center Asa Citizens Hospital)
PP50-06	Results from a PI-RADS-based MRI-directed diagnostic pathway for biopsy-naive patients in our hospital Taro Izumi (Department of Urology, NTT Medical Center Tokyo)
PP50-07	Evaluation of pre-biopsy multi-parametric magnetic resonance imaging (mp-MRI) for detecting prostate cancer in our hospital Ryu Muraoka (Shinyurigaoka General Hospital)
PP50-08	Survey of prostate biopsy cases at our hospital Hirofumi Ikuta (Shinkokura Hospital)
PP50-09	Predictors of Prostate Biopsy Detection of High-Grade Cancers in Patients under the dutasteride treatment Ken Nakahara (Urology, Nihon University Itabashi Hospital)
PP50-10	Clinicopathological variables of postoperative downgrading in the patients with GS 4+4 prostate cancer diagnosed by systematic needle biopsy Kazutaka Kida (Department of Urology, Harasanshin Hospital)
一般ポスタ	<b>7—51</b> April 20 (Thu.), 18:20~19:10, Poster 2

前立腺腫瘍/診断・マーカー③

Chair : Yoshitsugu Nasu (Department of Urology, Okayama Rosai Hospital)

PP51-01	Subsequent course of prospective study subjects on prostate biopsy avoidance in PSA gray zone patients, using DRE, TRUS, MRI and PSA parameters Yu Miyazaki (Department of Urology, National Hospital Organization Kyoto Medical Center)
PP51-02	The efficacy of the Prostate Health Index (PHI) in detecting prostate cancer in patients with PSA gray zone Makoto Tanaka (Toranomon Hospital)

PP51-03	Prostate Cancer Patients Diagnosed at Showa University Hospital over the Past 30 Years:Changes in Patient Characteristic at Diagnosis
	Madoka Omizu (Department of Urology, Showa University School of Medicine)
PP51-04	Influence of the COVID-19 pandemic on prostate biopsies at our hospital
	Takahiro Yoshida (Department of Urology, Teikyo University School of Medicine)
PP51-05	Risk of complications from continuing antithrombotic medications before transrectal prostate biopsy
	Masaki Hashimoto (Department of Urology, Atsugi City Hospital)
PP51-06	A Study of Residual Urine Volume in Prostate Biopsy
	Takehiro Suenaga (The Department of Urology, KKR Takamatsu Hospital)
PP51-07	Discussion on the results of prostate biopsy and long- term follow-up of persons with abnormal PSA levels
	Teiichirou Ueki (Department of Urology, Japanese Red-Cross Hadano Hospital)
PP51-08	When there is a concern about the bleeding after transrectal prostate biopsy, urologists should perform a proctoscopy
	Yoshitsugu Nasu (Department of Urology, Okayama Rosai Hospital)
一般ポス5	<b>7—52</b> April 20(Thu.), 18:20~19:10, Poster 2
前立腺腫瘍	診断・マーカー④
	Chair: Hirokazu Takeda (Tosei General Hospital)
PP52-01	L3-level psoas mass index based on CT imaging as a prognostic predictor in hormone naïve metastatic prostate cancer patients
	Takeshi Sasaki (Department of Nephro-Urology Surgery and Andrology, Mie University Graduate School of Medicine)

#### PP52-02

#### Association between sarcopenia and androgen axistargeted drugs for castration-resistant prostate cancer

Tasuku Hiroshige (Department of Urology, Omuta City Hospital)

PP52-03	Impact of early PSA response on biochemical recurrence in upfront androgen receptor-axis-targeted therapy for metastatic castration-sensitive prostate cancer Asumi Nirazuka (Department of Urology, Dokkyo Medical University Saitama Medical Center)
PP52-04	The slope associated with nadir prostate-specific antigen is prognostically significant in men with CRPC after primary androgen deprivation therapy Hirokazu Takeda (Tosei General Hospital)
PP52-05	The impact of progression to mCRPC on overall survival comparing in nmCRPC with mHNPC Yuta Kojima (Department of Urology, Hirosaki University Graduate School of Medicine)
PP52-06	DWIBS and PSMA-PET/CT in comparison with conventional CT and bone scintigraphy for detection of recurrent/progressive lesions in patients with prostate cancer Shiori Murata (Kyoto University Hospital)
PP52-07	Follow-up after local treatment for prostate cancer using whole-body MRI Nobuaki Shimizu (Department of Urology, Gunma Prefectural Cancer Center)
PP52-08	Clinical study of surgery and radiotherapy for MSCC (malignant spinal cord compression) of prostate cancer Koji Ueda (JA Hiroshima General Hospital)
PP52-09	An observational study of changes in bone density in prostate cancer patients associated with hormone therapy Takuto Hara (Division of Urology, Department of Surgery Related, Kobe University Graduate School of Medicine)
一般ポスタ	<b>-53</b> April 21 (Fri.), 17:00~17:50, Poster 2

前立腺腫瘍/薬物療法①

Chair : Jotaro Mikami (Urology, Mutsu General Hospital)

### PP53-01

### Determine upfront therapy for patients with metastatic hormone-naïve prostate cancer in real-world

Akito Ito (Division of Urology, Iwate Prefectural Chubu Hospital)

PP53-02	演題取り下げ
PP53-03	The impact of delayed administration of androgen receptor-axis-targeted therapies (ARATs) on prognosis for mHNPC Jotaro Mikami (Urology, Mutsu General Hospital)
PP53-04	Upfront androgen receptor-targeted or docetaxel therapies for metastatic castration-sensitive prostate cancer: our experience of 22 patients Michio Noda (Department of Urology, Teikyo University School of Medicine)
PP53-05	Upfront treatment for metastatic hormone-sensitive prostate cancer at university of Yamanashi Tatsuya Muto (Department of Urology, University of Yamanashi)
PP53-06	Prognostic factor analysis of prostate cancer with distant metastasis (mHSPC) treatment in our hospital Hiroto Katou (Teikyo University Chiba General Medical Center)
PP53-07	Efficacy of upfront abiraterone therapy for high-risk metastatic hormone-naive prostate cancer Kousuke Yonezawa (Department of Urology, Yokohama Municipal Citizen's Hospital)
PP53-08	Treatment Experience with Apalutamide for Metastatic Prostate Cancer Haruki Baba (Chiba Cancer Center)
PP53-09	Clinical outcome of Apalutamide for patients with metastatic castration-sensitive prostate cancer in Shinko hospital Akira Miyazaki (Shinko Hospital)

一般ポス	<b>9–54</b> April 21 (Fri.), 17:00~17:50, Poster 2
前立腺腫瘍	/薬物療法②
Cha	<b>ir : Keina Nozaki</b> (Department of Urology, Tokyo Metropolitan Police Hospital)
PP54-01	Characteristics and Treatment Results of castration- sensitive metastatic prostate carcinoma Ryoma Kurahashi (Department of Urology, Faculty of Life Sciences, Kumamoto University)
PP54-02	Risk Factors for Metastasis in Men with Non-metastatic Castration-Resistant Prostate Cancer Treated with Androgen Receptor Axis-Targeted Agents Tasuku Fujiwara (Kobe City Medical Center General Hospital)
PP54-03	Experience of radium-223 for castration-resistant prostate cancer with bone metastasis at Yokohama Medical Center Masashi Imano (Yokohama Medical Center)
PP54-04	Efficacy of radium-223 in castration-resistant prostate cancer with bone metastases in our hospital Kota Umeda (Kawasaki Municipal Hospital)
PP54-05	Metastasis-directed therapy in oligometastatic prostate cancer: A single institutional experience Keina Nozaki (Department of Urology, Tokyo Metropolitan Police Hospital)
PP54-06	Effectiveness of abiraterone acetate in patients with metastatic prostate cancer receiving proton pump inhibitor Wataru Fukuokaya (Department of Urology, The Jikei University School of Medicine)
PP54-07	Pharmacogenomic features on clinical outcomes in patients with castration-sensitive and - resistant prostate cancer who received abiraterone acetate Yoshiko Takahashi (Urology, Akita University Graduate School of Medicine)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP54-08	Factors Associated with Thrombocytopenia due to Pegfilgrastim Administered as Primary Prophylaxis for Febrile Neutropenia due to Cabazitaxel Fumihiro Nishimura (Department of Clinical Pharmacy, Kumamoto Chuo Hospital)
PP54-09	The impact of adverse events on docetaxel in combination with prednisolone for metastatic prostate cancer Naoki Hayata (Kyoto Medical Center)
一般ポスタ	<b>April 21 (Fri.)</b> , 17:50~18:40, Poster 2
腎腫瘍/薬物	療法⑤
Chair : Hirom	<b>i Nakanishi</b> (Urology and Renal Tansplantation, Nagasaki University Hospital)
PP55-01	Radical nephrectomy and thrombectomy for renal cell carcinoma with renal vein or inferior vena cava thrombus: experience in real world clinical practice Arisa Machida (Department of Urology, Iwate Medical University Hospital)
PP55-02	Initial experience of cytoreductive nephrectomy after immuno-oncology therapy for patients with advanced RCC Takashi Tsuyukubo (Urology, Iwate Prefectural Central Hospital/ Department of Urology, Iwate medical university)
PP55-03	Combination therapy for metastatic renal cell carcinoma (RCC): retrospective analysis of 5 cases Yoshi Miyamoto (University of Miyazaki Hospital)
PP55-04	Five cases of renal cell carcinoma with inferior vena cava tumor embolization treated with immune checkpoint inhibitors as initial therapy Hiromi Nakanishi (Urology and Renal Tansplantation, Nagasaki University Hospital)
PP55-05	A case of renal cell carcinoma with inferior vena cava tumor thrombus that achieved pathological complete response by presurgical avelumab and axitinib

Tomoya Shirakawa (Department of Urology, Juntendo University)

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Day 1(Thu.)	Day 2(Fri.)	Day 3(Sat.)	

PP55-06	A case of renal cell carcinoma with liver invasion that was completely resected by combination therapy with avelumab and axitinib
	Fumihiro Ito (Gifu Prefectural Tajimi Hospita)
PP55-07	Two cases of cytoreductive nephrectomy for metastatic renal cell carcinoma Shingo Toyoda (Department of Urology, Kaizuka City Hospital)
PP55-08	A case of nivolumab and ipilimumab combination therapy with intramedullary nail insertion for renal cancer metastasis to the humerus Masaharu Nakai (Department of Urology, Kaga Medical Center)
	Masanaru Nakar (Department of ofology, Raga Meurear Center)
PP55-09	Can Preoperative CT findings predict the risk of intraoperative pulmonary tumor embolization in patients with renal cell carcinoma extending into IVC? Hiromichi Katayama (Department of Urology, Tohoku University Hospital)
	nospital)
PP55-10	Two cases of renal angiomyolipoma with inferior vena cava embolization
	Junji Yatsuda (Department of Urology, Faculty of Life Sciences Kumamoto University)
一般ポスタ	<b>- 56</b> April 21 (Fri.), 17:00~17:50, Poster 2
前立腺腫瘍/	薬物療法③
(	Chair : Wataru Nakata (Department of Urology, Ikeda City Hospital)
PP56-01	Enzalutamide efficacy and safety for castration-resistant prostate cancer patients: a real-world multi-institutional prospective study
	Wataru Nakata (Urology, Osaka Rosai Hospital)
PP56-02	Clinical outcomes of abiraterone acetate and enzalutamide for treatment of castration-resistant prostate cancer in Showa University: A retrospective analysis
	Kazuhiko Oshinomi (Department of Urology, Showa University School of Medicine/Department of Urology, Showa University Hospital)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP56-03	Outcome of ADT/CAB and upfront therapy in metastatic castration-sensitive prostate cancer at our hospital Hiroki Suekane (Department of Urology, Kurume University School of Medicine)
PP56-04	Efficacy of enzalutamide rechallenge for metastatic castration resistant prostate cancer Harutake Sawazaki (Department of Urology, Tama-hokubu Medical Center)
PP56-05	Clinical outcome of abiraterone acetate for treatment of metastatic castration sensitive prostate cancer Hironori Hashimoto (Department of Urology, Japanese Red Cross Mito Hospital)
PP56-06	Efficacy and safety of darolutamide for nonmetastatic, castration-resistant prostate cancer at our institution Kazuhisa Hagiwara (Chiba Cancer Center)
PP56-07	Efficacy of cabazitaxel for patients with castration- resistant prostate cancer Kenji Shiomi (Department of Urology, School of Medicine, Yamaguchi University)
PP56-08	Clinical study of efficacy and safety of cabazitaxel Hidekazu Naganuma (Oita Prefectural Hospital)
PP56-09	Outcome of treatment for non-metastatic castration- resistant prostate cancer in our hospital Kazushi Hanawa (Department of Urology, University of Yamanashi)
PP56-10	Therapeutic efficacy of cabazitaxel in the treatment of castration-resistant prostate cancer in our hospital Yosuke Sekii (Osaka Police Hospital)
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#### 一般ポスター57

April 21 (Fri.), 17:00~17:50, Poster 2

前立腺腫瘍/薬物療法④

Chair : Keitaro Iida (Urology, Gamagori City Hospital/Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)

## PP57-01 Medication states of up-front ARAT treatment for mHSPC in real-world practice

Ryo Minoda (Urology, Tokyo Women's Medical University Hospital)

Room 1 |Room 2 |Room 3 |Room 4 |Room 5 |Room 6 |Room 7 |Room 8 |Room 9 |Room 10 |Room 11 |Room 12 |Room 13 |Room 14 |Room 15 |Room 16 |Room 17 |Room 18 |Room 19 |Poster

	Day 1(Thu.)	Day 2(Fri.)	Day 3(Sat.)	
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PP57-02	The outcome of upfront ARAT therapies for metastatic hormone-sensitive prostate cancer in Fukui Minekatsu Taga (Fukui University)
PP57-03	Efficacy and safety of darolutamide for non-metastatic castration-resistant prostate cancer Saizo Fujimoto (KINDAI University)
PP57-04	Effect of upfront intensive therapy on oncological outcomes in older patients with high tumor burden metastatic castration-sensitive prostate cancer Yusuke Ishibashi (Department of Urology, Hirosaki University School of Medicine)
PP57-05	Do androgen receptor axis-targeted agents improve metastatic hormone-sensitive prostate cancer outcomes in elderly patients? Keitaro Iida (Urology, Gamagori City Hospital/Department of Nephro- Urology, Nagoya City University Graduate School of Medical Sciences)
PP57-06	Experience with Docetaxel combined with Androgen Deprivation Therapy for MetastaticHormone-Sensitive Prostate Cancer Satoki Tanaka (Chiba University Hospital)
PP57-07	Effects of upfront intensive therapy on oncological outcomes for very high-risk metastatic hormone-naïve prostate cancer treated with abiraterone or docetaxel Yuki Miura (Urology, Hirosaki University Graduate School of Medicine)
PP57-08	Efficacy and safety of bone modifying agents (BMA) in metastatic hormone-sensitive prostate cancer (mHSPC) with bone metastases Shuhei Aoyama (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)

一般ポスタ	<b></b>
前立腺腫瘍/	一般②
Chair : Yu Is	hizuya (Department of Urology, Osaka University Graduate Schoo of Medicine)
PP58-01	Low-aggressive Long-term Continuous Hyperthermia in Combination with Extremely Low-Dose Chemotherapy for Prostate Cancer Patients at Medoc Health Clinic Takehiko Okamura (Department of Urology, Medoc Health Clinic/ Department of Thermal immunotherapy, Medoc Health Clinic)
PP58-02	Initial experience of primary focal cryotherapy in the management of localized prostate cancer
	Kosuke Iwatani (Department of Urology, The Jikei University School of Medicine)
PP58-03	Frequency and prognostic significance of incidental prostate cancer at radical cystectomy in Kumamoto University Hospital Yasushi Fuchigami (Kumamoto University Hospital)
PP58-04	A study of incidentally diagnosed prostate cancer in patients undergoing radical cystectomy for bladder cancer Yoshikazu Kuroki (Yao Municipal Hospital)
PP58-05	Long-term prognosis of prostate cancer patients diagnosed by holmium laser enucleation of the prostate (HoLEP)
	Shoko Ishikawa (Niigata Cancer Center Hospital)
PP58-06	Metastatic prostate cancer with low PSA levels diagnosed after holmium laser enucleation of the prostate Kosuke Ogawa (Department of Urology, Kyoto Katsura Hospital)
PP58-07	A case of incidental prostate cancer with multiple liver, lung, and bone metastases after HoLEP Kosuke Mikami (Urology, Chiba University Hospital)
PP58-08	Effects of local therapy on oncological outcomes in locally advanced and/or regional lymph node positive prostate cancer Hiromi Murasawa (Oyokyo Kidney Research Institute)

一般ポス5	<b>7—59</b> April 20(Thu.), 18:20~19:10, Poster 2
前立腺腫瘍	/一般①
Chair : Yoshi	yuki Yamamoto (Department of Urology, Osaka University Graduate School of Medicine)
PP59-01	Prognostic value of G8 and fTRST screening tools in the elderly prostate cancer patients Takuya Satou (Department of Urology, Ebetsu City Hospital)
PP59-02	Analysis of Active Surveillance for Prostate Cancer Masafumi Tsuruta (Kansai Electric Power Hospital)
PP59-03	Relationship between initial treatment, pathology, and prognostic factors in prostate cancer Hideji Kawanishi (School of Medicine, Department of Urology, Aichi Medical University)
PP59-04	Tumor localization by Prostate Imaging and Reporting and Data System (PI-RADS) version 2.1 predicts the prognosis of prostate cancer after radical prostatectomy Ayumi Fujimoto (Department of Urology, Graduate School of Medicine, Chiba University)
PP59-05	Prognostic impact of PI-RADS v2 score in patients with prostate cancer after radical prostatectomy Go Nagao (Urology, Tokyo Medical University)
PP59-06	The location of tumor volume over 2.0 cc as a prognostic factor in patients with localized prostate cancer Haruki Baba (Chiba Cancer Center)
PP59-07	Small Cell Carcinoma of the Prostate: A Review of University of Occupational and Environmental Health Experience Kazumasa Jojima (University of Occupational and Environmental Health)
PP59-08	Clinicopathological features and prognosis of neuroendocrine prostate carcinoma in our hospital Hiroya Hasegawa (Department of Urology, Nippon Medical School)
PP59-09	Prostate small cell carcinoma and prostate neuroendocrine carcinoma cases at our institution: A retrospective study Shotaro Yamamoto (Kanagawa Cancer Center)

一般ポスタ	-60 April 22(Sat.), 16:00~16:50, Poster 2
前立腺腫瘍/-	一般③ Chair:Hiroshi Kiuchi (Urology, Osaka Central Hospital)
PP60-01	Surgical management of urosymphyseal fistula in patients with urethral stenosis following radiation therapy for prostate cancer
	Kazuki Takekawa (Department of Urology, National Defense Medical College)
PP60-02	Two cases of urethrovesical anastomotic calculus after robot-asissted radical prostatectomy (RARP) for prostate cancer
	Takahiro Tomiyama (Showa University Hospital)
PP60-03	Ureteral orifice injury during Robot-Assisted Laparoscopic Radical Prostatectomy; A case report
	Koki Sugimura (Fujiyoshida Municipal Hospital)
PP60-04	Efficacy of neoadjuvant endocrine therapy for prostate ductal carcinoma with multiple cysts prior to robot- assisted radical prostatectomy
	Tetsuya Imao (Nagano Red Cross Hospital)
PP60-05	A case of high volume mPC in long-term remission after early DOC followed by Cabazitaxel
	Yuuji Urabe (Department of Urology, Saiseikai Kumamoto Hospital)
PP60-06	A case of prostate cancer with anti-recoverin antibody positive cancer associated retinopathy Taro Akai (Miyagi Cancer Center)
PP60-07	A case of prostate adenocarcinoma that transdifferentiated to carcinosarcoma due to lineage plasticity
	Tomohiro Fukui (Department of Urology, Kyoto University Graduate School of Medicine)
PP60-08	Needle lost during RALP:a case repot and literature review Hiroshi Kiuchi (Urology, Osaka Central Hospital)

PP60-09	Metastatic Squamous Cell Transformation from Castration Resistant Prostate Adenocarcinoma following taxane chemotherapy: A case report
	Hiroshi Hirata (Department of Urology, Yamaguchi University)
PP60-10	Salvage brachytherapy with external-beam radiation for local recurrence castration-resistant prostate cancer after radical prostatectomy
	Ryotaro Yamaguchi (Department of Urology, The Jikei University School of Medicine)
一般ポスな	<b>7-61</b> April 22(Sat.), 16:00~16:50, Poster 2
前立腺腫瘍	/基礎①
Chair :	Makoto Matsushita (Urology, Toyonaka Municipal Hospital/Urology, Osaka University Graduate School of Medicine)
PP61-01	BRCA2 reversion mutations as a resistance mechanism of olaparib in patients with BRCA2-associated mCRPC Kohji Takemura (Department of Medical Oncology, Toranomon Hospital)
PP61-02	Establishment of prostate cancer(PCa) organoids from patient-derived xenograft(PDX) series and utility for genetic engineering
	Takuro Sunada (Department of Urology, Kyoto University, Graduate School of Medicine)
PP61-03	Overexpression of claspin promotes docetaxel resistance and is associated with PSA recurrence in prostate cancer Takashi Babasaki (Department of Urology, Graduate School of Biomedical and Health Sciences, Hiroshima
	University)
PP61-04	Functional analysis of SNRPE overexpressed in castration- resistant prostate cancer
	Kenji Tamura (Department of Urology, Kochi Medical School, Kochi University)
PP61-05	KRAS knockdown inhibits progression of castration- resistant prostate cancer
	Taiki Kamijima (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP61-06	Lipopolysaccharide from high-fat diet-induced dysbiotic gut microbiota promotes inflammatory prostate cancer growth Makoto Matsushita (Urology, Toyonaka Municipal Hospital/Urology, Osaka University Graduate School of Medicine)
PP61-07	L-type amino acid transporter 1 inhibitor JPH203 as a new therapeutic target for castration resistant prostate cancer treatment Shinpei Saito (Department of Urology, Chiba University Hospital/ Department of Pharmacology, Chiba University Graduate School of Medicine)
PP61-08	LAT1 plays a critical role in cell proliferation via CDK1 and CDK2 in cabazitaxel-resistant prostate cancer cells Junryo Rii (Department of Urology, Department of Integrative Cancer Therapy and Urology, Graduate School of Medical Science)
PP61-09	The alpha-trifluoromethyl chalcone, YS71, exerts antitumor effects against androgen-sensitive LNCaP and PC-3-TxR/CxR, DU145-TxR/CxR cells Takafumi Shimada (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)

一般ポスター62

April 22(Sat.), 16:00~16:50, Poster 2

前立腺腫瘍/基礎②

Chair : Yurie Kura (Department of Genome Biology, Kindai University Faculty of Medicine)

PP62-01	Prostate cancer cells educate malignant osteoclasts and regulate osteoblast-activity via communication networks with extracellular vesicles
	Takaaki Tamura (Department of Molecular and Cellular Medicine, Institute of Medical science, Tokyo Medical University/Department of Urology, Graduate School of Medicine and School of Medicine, Chiba University)
PP62-02	Comprehensive analysis of the chromatin structures and histone modifications changes in prostate cancer during castration resistance

Sangji Kanaoka (Dept. Urol., Grad. Sch. Med., Chiba Univ./Dept. Mol. Oncol., Grad. Sch. Med., Chiba Univ.)

PP62-03	Expression of catechol-O-methyltransferase can be used predicted biomarker to choose androgen receptor-axis- targeted in Prostate Cancer Kenta Ishikawa (Iwate Medical University)
PP62-04	Curcumin monoglucuronide reprograms the tumor micro- immune environment in mouse Pten-null prostate cancer Yurie Kura (Department of Genome Biology, Kindai University Faculty of Medicine)
PP62-05	Impact of tumor-infiltrating CD8+ and FoxP3+ lymphocytes expression in high-risk localized prostate cancer Hiromi Sato (Department of Urology, Akita University Graduate School of Medicine)
PP62-06	Changes in MDSC before and after radical prostatectomy Haruhiko Wakita (Department of Urology, Juntendo University, Graduate School of Medicine)
PP62-07	Clinical experience with pembrolizumab in metastatic castration-resistant prostate cancer with microsatellite instability-high Junji Kitamura (Department of Urology, Kyorin University School of Medicine)
PP62-08	A case of castration-resistant prostate cancer that achieved PSA nadir by multimodal treatment based on MSI-High evaluation of metastatic biopsy Hiroaki Matsumoto (Urology, Graduate School of Medicine, Yamaguchi University)
PP62-09	Clinical outcome of pembrolizumab in castration- resistant prostate cancer with microsatellite instability- high in our institution Bunya Kawamoto (Department of Urology, Tottori Prefectural Central Hospital)
一般ポスタ	<b>7—63</b> April 21 (Fri.), 17:50~18:40, Poster 2
腎腫瘍 / 一般 Chair : Kat	t suyoshi Higashijima (Hospital of the University of Occupational and Environmental Health, Japan)
PP63-01	Pancreatic metastasis from renal cell carcinoma

Kosuke Sadahide (Hiroshima Prefectural Hospital)

PP63-02	Active surveillance for renal mass Minoru Horinaga (Hino Municipal Hospital)
PP63-03	A Clinical review of 20 with hemodialysis patients renal cell carcinomas who underwent nephrectomy at Saiseikai Kawaguchi General Hospital Tetstsushi Sakamoto (Urology, Saiseikai Kawaguchi General Hospital)
PP63-04	A case of large cystic renal cell carcinoma treated by open partial nephrectomy using S.A.N.D. Balloon Catheter <sup>®</sup> Shintaro Miyamoto (Urology, Asahikawa Red Cross Hospital)
PP63-05	The factors predicting late recurrence after radical surgery in patients with renal cell carcinoma Katsuyoshi Higashijima (Hospital of the University of Occupational and Environmental Health, Japan)
PP63-06	A case of prostate metastasis originating from renal cell carcinoma discovered by urinary retention Shunsuke Ikuma (Urology, Nippon Medical School)
PP63-07	Renal cell carcinoma associated with Xp11.2 translocation/TFE3 gene fusion (Xp11.2 RCC). A clinicopathological study of 10 Japanese cases Hironori Fukuda (Department of Urology, Tokyo Women's Medical University)
PP63-08	A case of Unclassified Renal Cell Carcinoma with subcapsular hematoma complicating GIST with the hemorrhagic shock Hidehisa Mori (Department of Urology, Takamatsu Municipal Hospital)
PP63-09	Efficacy of low or ultralow dose everolimus medication for renal angiomyolipoma associated with tuberous sclerosis complex Yasuhiro Kaku (Urology, Kobe University Graduate School of Medicine)
PP63-10	Diagnosis of renal cell carcinoma using a machine learnig approach with immunoglobulin N-glycan signature Hiromichi Iwamura (Urology, Hirosaki General Medical Cencer)

一般ポスな	<b>7–64</b> April 22(Sat.), 16:00~16:50, Poster 2
腎腫瘍/基礎 Chair:Hakushi Kim(Department of Urology, Tokai University Hachioji Hospital	
PP64-01	Genomic analysis of normal kidney Kosuke Ieiri (Department of Urology, Graduate School of Medical Science, Kyushu University/Department of Pathology and Tumor Biology, Kyoto University)
PP64-02	A new therapeutic strategy targeting SCG2 in sunitinib- resistant renal cell carcinoma Wataru Fukumoto (Department of Urology, Graduate School of Medical and Dental Sciences, Kagoshima University)
PP64-03	Radiological morphology is a predictor of postoperative recurrence and is associated with an increase in proteasome components in renal cell carcinoma Kohei Kobatake (Department of Urology, Hiroshima University)
PP64-04	Investigation of the role of 4F2hc in renal cell carcinoma Sangjon Pae (Urology, Chiba University Hospital/Pharmacology, Chiba University Graduate School of Medicine)
PP64-05	CRISPR/Cas9 genome wide screening mediated clarification of carcinogenesis by a fusion TFE3 Hidekazu Nishizawa (Dept. of Urology, Grad. School of Med. Sci., Kumamoto Univ./Laboratory of Cancer Metabolism, IRCMS, Kumamoto University)
PP64-06	RNA-seq and mitochondrial DNA analysis of renal cell carcinoma of adrenal gland metastatic tissue Hakushi Kim (Department of Urology, Tokai University Hachioji Hospital)
PP64-07	Association of serum lactate dehydrogenase (LDH) isozyme with prognosis of patients with metastatic clear cell renal cell carcinoma (mCRCC) Hayato Takeda (Department of Urology, Nippon Medical School)
PP64-08	Impact of metastatic tumor ratio combined with the IMDC criteria on indications for cytoreductive nephrectomy in patients with metastatic renal cell carcinoma Hirohito Naito (Department of Urology, Kagawa University Graduate School of Medicine)

PP64-09	C-reactive protein can be associated with early post operative recurrence in localized renal cell carcinoma Minoru Inoue (Urology, Dokkyo Medical University Saitama Medical Center)	
PP64-10	External validation of clinical efficacy of the GRANT score for predicting postoperative outcome of Japanese patients with non-metastatic clear cell RCC Osamu Ichiyanagi (Department of Urology, Yamagata Prefectural Kahoku Hospital/Department of Urology, Yamagata University Faculty of Medicine)	
一般ポスら	7—65	April 20(Thu.), 18:20~19:10, Poster 2
腎腫瘍/診断	所・マーカー	
Chair : Taka	nobu Motoshima (Depa	artment of Cell Pathology, Graduate School of Medical Sciences, Kumamoto University)

 PP65-01
 Prognostic Factors in the use of immune checkpoint inhibitors for Stage IV Renal Cell Carcinoma in Kanagawa Cancer Center Hospital Hirotaka Nagasaka (Kanagawa Cancer Center Hospital)

 PP65-02
 Exploring predictive blood and pathological markers for the efficacy of immune checkpoint inhibitors in advanced renal cell carcinoma Rvuta Sobu (Department of Urology, Akita University Graduate School

PP65-03 Clinical investigation from database of metastatic renal cell carcinoma in IMDC favorable risk at Japan Red Cross Kyoto Daiichi Hospital

of Medicine)

Teruki Shimizu (Japan Red Cross Kyoto Daiichi Hospital)

# PP65-04 Serum c-reactive protein level predicts overall survival for clear cell and non-clear cell renal cell carcinoma treated with Ipilimumab plus nivolumab

Yusuke Yano (Urology, Osaka Medical and Pharmaceutical University/ Urology, Kameda Medical Center)

#### PP65-05 Exploring Future Uses of Immune Checkpoint Inhibitors and Molecularly Targeted Drugs Combination Therapy as Learned from Experience

Takanobu Motoshima (Department of Cell Pathology, Graduate School of Medical Sciences, Kumamoto University)

PP65-06	Pan-Immuno-Inflammatory Value (PIV) Predicts Survival in Patients with Metastatic Renal Cell Carcinoma Treated with Tyrosine Kinase Inhibitors Yoshiyasu Sato (Oita University, Faculty of Medicine, Department of
	Urology)
PP65-07	Impact of serum albumin level on initial progressive disease in metastatic renal cell carcinoma treated with first-line immuno-oncology combination therapy Yudai Ishikawa (Department of Urology, Tokyo Medical and Dental University)
PP65-08	Clinical significance of PD-1+tumor infiltrating immune cells (TIICs) and PD-L1+TIICs in pT1b clear cell renal cell carcinoma (ccRCC) Yuichi Arai (Urology, Meirikai Tokyo Yamato Hospital)
PP65-09	First experience of TCR repertoire profiling: A case of metastatic renal carcinoma treated by nivolumab and ipilimumab combination therapy and occurred irAE Yoshihiro Ikehata (Department of Urology, Juntendo University)
	<b>7—66</b> April 22(Sat.), 16:00~16:50, Poster 2
	<b>斤・高血圧・血管外科 nio Naya</b> (Department of Urology, Nagahama City Kohoku Hospital)
PP66-01	Initial experiences of stent graft and drug-coated balloon catheter for hemodialytic patients with stenosis of vascular access

Yoshio Naya (Department of Urology, Nagahama City Kohoku Hospital)

PP66-02	Study on serum indoxyl sulfate in healthy subjects Mizuki Hisano (Department of Urology, Iwate Medical University School of Medicine)
PP66-03	A case report of pseudoaneurysm developing after percutaneous transluminal angioplasty Maiko Yasuda (Urology, Osaka Metropolitan University)
PP66-04	Acute scrotal edema that developed 8 months after starting peritoneal dialysis: a case report

Toshihiro Shimizu (Shonan Kamakura General Hospital)

#### PP66-05

Creation of an arteriovenous fistula in a patient with protein C deficiency

Takuya Torigoe (Osaka Metropolitan University Graduate School of Medicine)

# PP66-06 A case of intractable lower extremity ulcer in a diabetic patient on hemodialysis treated with direct hemoperfusion using Rheocarna

Hisao Shiamda (Department of Urology, PL General Hospital)

#### ー般ポスター67

#### April 20(Thu.), 18:20~19:10, Poster 2

腎腫瘍/薬物療法①

**Chair : Kohei Ogawa** (Department of Urology, Shimane University Faculty of Medicine)

PP67-01 Treatment outcome of nivolumab + ipilimumab combination therapy for metastatic renal cell carcinoma at chiba cancer center

Masayuki Kobayashi (Prostate Center and Division of Urology, Chiba Cancer Center)

- **PP67-02** The efficacy and safety of nivolumab plus ipilimumab for clear-cell advanced renal-cell carcinoma in our institute Tomohiko Aigase (Urology, Yokohama City University Hospital)
- PP67-03 Initial experience with nivolumab plus ipilimumab combination therapy for advanced renal cell carcinoma at our hospital

Ryo Matsuoka (Department of Urology, Nippon Medical School Tamanagayama Hospital)

PP67-04 Outcome of nivolumab plus ipilimumab for renal cell carcinoma at Shimane University Hospital

Kohei Ogawa (Department of Urology, Shimane University Faculty of Medicine)

PP67-05 Experience of treatment with nivolumab plus ipilimumab therapy (NIVO+IPI) for advanced renal cell carcinoma

Kaede Hiruma (Department of Urology, Niigata University Hospital)

PP67-06 The outcome of Ipilimumab-Nivolumab Combination Therapy for Metastatic Renal Cell Carcinoma at our hospital

Masafumi Kusunose (Urology, Hyogo Prefectural Amagasaki General Medical Center)

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Outcome of ipilimumab and nivolumab combination therapy for metastatic renal cell carcinoma Yuki Horibe (Osaka General Medical Center) Efficacy and safety of nivolumab and ipilimumab combination therapy for metastatic renal cell carcinoma at the NHO Kumamoto Medical Center Yoshihiro Maeda (Department of Urology, National Hospital Organization Kumamoto Medical Center)
combination therapy for metastatic renal cell carcinoma at the NHO Kumamoto Medical Center Yoshihiro Maeda (Department of Urology, National Hospital Organization Kumamoto Medical Center)
Initial Experience of Inilimumah Dius Nivelumah Therany
Initial Experience of Ipilimumab Plus Nivolumab Therapy for Metastatic Renal Cell Carcinoma in Mitoyo General Hospital Akihiro Mori (Urology, MItoyo General Hospital)
Clinical efficacy of 1st-line therapy of metastatic non- clear cell renal cell carcinoma Akihiro Yoshimura (Osaka international Cancer institute)
<b>9–68</b> April 20(Thu.), 18:20~19:10, Poster 2
<b>物療法②</b> : <b>Yoichi Fujii</b> (Graduate School of Medicine, The University of Tokyo)
Patterns of Treatment and Outcome Evaluation in Metastatic Renal Cell Carcinoma Patients in Japan (POEM-RCC Study): The 1st Interim Analysis
Yasutomo Nakai (Urology, Osaka International Cancer Institute)
Comparison of IO+IO combination therapy and IO+TKI
combination therapy Ken Kuwahara (Kinki University Medical Department)
combination therapy

PP68-05	Outcomes of drug therapy for metastatic renal cell carcinoma in Kyoto City Hospital Yuki Kamiyama (Department of Urology, Kyoto City Hospital)
PP68-06	Retrospective study of outcome of metastatic renal cell carcinoma treated by targeted therapy at Mie University Hospital Takashi Okamoto (Mie University Hospital)
PP68-07	The outcome of first-line treatment for advanced renal cell carcinoma at our hospital Yosuke Kondo (Fuji City General Hospital)
PP68-08	Efficacy and risk of immuno-oncology treatment in elderly patients with metastatic renal cell carcinoma Yoichi Fujii (Graduate School of Medicine, The University of Tokyo)
PP68-09	Outcomes of First-Line Therapy for Metastatic Renal Cell Carcinoma in Patients Who Do Not Meet Trial Eligibility Criteria Yusuke Shiraishi (Kobe University Hospital)
PP68-10	Impact of hospital case volume on clinical outcomes for metastatic renal cell carcinoma Yasuyoshi Okamura (Division of Urology, Kobe University Graduate School of Medicine)

一般ポスター69

April 22(Sat.), 16:00~16:50, Poster 2

手術一般

Chair : Tomoyuki Kaneko (Department of Urology, Teikyo University School of Medicine)

PP69-01	Diagnosis and treatment strategies for benign essential hematuria: How we should treat for acute unilateral urinary hematuria Eiichiro Ohara (Department of Urology, Sendai City Hospital)
PP69-02	Successful treatment of essential renal hematuria by hydrogen peroxide instillation: a report of two cases Chihiro Kawasoe (University of Miyazaki Hospital)
PP69-03	A case of ureterosciatic hernia successfully managed by ureteral stent placement

Kazuki Yanagida (Department of Urology, Koto Hospital/Department of Urology, Teikyo University School of Medicine) Room 1|Room 2|Room 3|Room 4|Room 5|Room 6|Room 7|Room 8|Room 9|Room 10|Room 11|Room 12|Room 13|Room 14|Room 15|Room 16|Room 17|Room 18|Room 19|Room 19|Room 10|Room 10|Room 12|Room 13|Room 14|Room 15|Room 16|Room 17|Room 18|Room 19|Room 10|Room 10|Room 11|Room 12|Room 13|Room 14|Room 15|Room 16|Room 17|Room 18|Room 19|Room 10|Room 10|Room 12|Room 13|Room 14|Room 15|Room 16|Room 17|Room 18|Room 19|Room 10|Room 10|Room 12|Room 13|Room 14|Room 15|Room 16|Room 17|Room 18|Room 19|Room 10|Room 11|Room 13|Room 14|Room 15|Room 16|Room 17|Room 18|Room 19|Room 10|Room 10|Room 11|Room 13|Room 14|Room 15|Room 16|Room 18|Room 18|Room 19|Room 10|Room 10|Room 11|Room 13|Room 14|Room 15|Room 16|Room 17|Room 18|Room 19|Ro

PP69-04	Incidence of genitourinary injuries in pelvic fractures: a 12-year single-center retrospective study
	Tomoyuki Kaneko (Department of Urology, Teikyo University School of Medicine)
PP69-05	A study of 83 cases of renal injury in our hospital Rintaro Yoshitake (Saiseikai Shiga Hospital)
PP69-06	Development of bioabsorbable zinc alloys for use in urinary tract surgery Takanori Sano (Department of Urology, Kobe University)
PP69-07	Examination of the validity of deep vein thrombosis screening test based on preoperative D-dimer value at our hospital Takehiro Ishibashi (Department of Urology, Saiseikai Utsunomiya Hospital)
PP69-08	Examination of D-dimer in laparotomy for urological cancer Yuya Kawago (Urology, Okayama Rousai Hospital)
PP69-09	Usefulness of Hyperbaric oxygen therapy for postoperative bowel obstruction and post radiotherapy hemorrhagic cystitis Ryohei Azuma (Department of Urology, Toyota Kosei Hospital)
一般ポスタ	<b>7—70</b> April 22(Sat.), 16:00~16:50, Poster 2
泌尿器科一种	
Chair : Sato	shi Kamido (Office of New Medical Devices 2/Office of New Drug 2, Pharmaceuticals and Medical Devices Agency)
PP70-01	Impact of the spread of COVID-19 on the urology practice in our hospital
	Motokiyo Yoshikawa (Urology, Nara Prefecture General Medical

Center)

## PP70-02 Two cases of delayed initial diagnosis and treatment due to COVID-19 infection

Tomomi Saito (Department of Urology, Gunma University Graduate School of Medicine)

#### PP70-03 One year in MHLW, Three years in PMDA as a urologist Satoshi Kamido (Office of New Medical Devices 2/Office of New Drug 2, Pharmaceuticals and Medical Devices Agency)

PP70-04	Compact clinic by female urology doctor Masako Ishii (Kumamoto-Shintoshin Clinic)	
PP70-05	Long-term results of transanal irrigation (TAI) for patients with neurogenic bowel dysfunction (NBD) Masashi Nomi (Hyogo Prefectural Rehabilitation Central Hospital)	
PP70-06	Successful preservation of the penis during resection of locally recurrent rectal cancer involving the left crus of the corpus cavernosum and corpus spongiosum Tomonori Kanagawa (Urology, Tokyo Metropolitan Cancer and Infectious Diseases Center Komagome Hospital)	
PP70-07	A case of endovascular treatment of bilateral ovarian vein syndrome Hirokazu Ishikawa (Urology, National Hospital Organization Sagamihara National Hospital/Urology, Kitasato University)	
PP70-08	A case of a solitary ruptured internal iliac artery aneurysm with suspected bladder rupture Tadashi Onohara (Urology, Tokyo Metropolitan Ohkubo Hospital)	
PP70-09	A case of intravesical foreign body by AA battery : A case report Yushi Akise (Department of Urology, KKR Tachikawa Hospital)	
一般ポスダ	<b>7—71</b> April 20(Thu.), 18:20~19:10, Poster 2	
腎腫瘍/薬物	勿療法③ Chair: Yoji Murakami (Kumamoto University Hospital)	
PP71-01	Experience with combination immuno-oncology checkpoint inhibitors and tyrosine kinase inhibitors for metastatic renal cell carcinoma Satoshi Sako (Kyoto Prefectural University of Medicine)	
PP71-02	Clinical outcome of pembrolizumab and axitinib for metastatic renal cell carcinoma in our hospital Toshifumi Takahashi (Japanese Red Cross Wakayama Medical Center)	
PP71-03	Clinical study of immune-oncology / tyrosine kinase inhibitor combination therapy for IMDC intermediate risk metastatic renal cell carcinoma Yuu Nakamura (Urology, Kyorin University Shool of Medicine)	

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PP71-04	Experience of nivolumab plus cabozantinib combination therapy for metastatic renal cell carcinoma at Chiba Cancer Center Yuji Inoue (Chiba Cancer Center)
PP71-05	Outcomes of Combined Immunotherapy for Metastatic Renal Cancer at Kawasaki Medical School Hospital Shinjiro Shimizu (Urology, Kawasaki Medical School)
PP71-06	Outcome of Immune Checkpoint Inhibitor Combination Therapy for Metastatic RenalCell Carcinoma at Our Institution Kazuki Takei (Department of Urology, Teikyo University Hospital)
PP71-07	Immune checkpoint inhibitor therapy in patients with advanced renal cell carcinoma Yasushi Takashima (Urology, Tenri Hospital)
PP71-08	Experience of IO combination therapy for mRCC; A Multi Institution Retrospective Study Takuto Shimizu (Department of Urology, Nara Medical University)
PP71-09	Experience with Pembrolizumab and Lenvatinib Combination Therapy for Renal Cell Carcinoma at Kumamoto University Hospital Yoji Murakami (Kumamoto University Hospital)
PP71-10	Avelumab plus axitinib in translocation renal cell carcinoma: 2 case reports and literature review Kenta Takahashi (Iwate Medical University)
一般ポスタ	<b>-72</b> April 20(Thu.), 18:20~19:10, Poster 2
腎腫瘍/薬物	療法④

Chair : Toru Inoue (Department of Urology, Oita University, Faculty of Medicine)

PP72-01 Clinical experience of Nivolumab for advanced renal cell carcinoma

Takeshi Ieda (Department of Urology, Juntendo University, Graduate School of Medicine)

PP72-02

## A case of immune-related anemia after treatment with nivolumab for metastatic renal cancer

Kie Sekiguchi (Department of Urology, Iwate Medical University Hospital)

PP72-03	The treatment results of Nivolumab after second-line treatment in advanced renal cancer: Are there any factors obtain the durable response? Yuichiro Atagi (Ehime Prefectural Central Hospital)
PP72-04	Clinical experience of nivolumab for metastatic renal cell carcinoma Takahiro Hoshino (Department of Urology, Matsue City Hospital)
PP72-05	Association between pan-immuno-inflammatory value (PIV) and response rate in patients with mRCC treated with nivolumab as 2nd-line or subsequent therapy Toru Inoue (Department of Urology, Oita University Faculty of Medicine)
PP72-06	Initial Experience with Cabozantinib in Metastatic Renal Cancer Masato Nozawa (Shizuoka City Hospital)
PP72-07	Cabozantinib after failure of first-line combination immunotherapy for metastatic renal cell carcinoma Yasutomo Nakai (Urology, Osaka International Cancer Institute)
PP72-08	Efficacy and Safety of Cabozantinib in the Treatment of Renal Cell Carcinoma Suguru Kadomoto (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medicical Science)
PP72-09	Efficacy and safety of cabozantinib for advanced or metastatic renal cell carcinoma: a multicenter, retrospective cohort study Risa Tomioka (Gifu University Hospital)
PP72-10	Examination of the Effect of Renal Function by Molecular Targeted Agents for Renal Cell Carcinoma Norihiro Kusumi (Department of Urology, National Hospital Organization Okayama Medical Center)

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一般ポスタ	9—73	April 21 (Fri.), 17:00~17:50, Poster 2
結石/基礎		
	<b>Kazumi Taguchi</b> (Nephr	o-Urology, Nagoya City University Graduate School of Medical Sciences)
PP73-01	Histological approa	ch to the origin of CaOx crystal
	Kenshirou Kunii (Urolo	ogy, Kanazawa Medical University)
PP73-02		el analytical model for urinary stone uced pluripotent stem cells
	Inabe ( Urolog	ment of Urology, Mie North Medical Center General Hospital/Department of Nephro- y, Nagoya City University Graduate School of al Sciences)
PP73-03		center prospective data registry for registRY of STones for Analyzing n (CRYSTAL-J) study
		nro-Urology, Nagoya City University Graduate ol of Medical Sciences)
PP73-04		elationship between the short chain ites of the intestinal gut microbiota rmation mechanism
	Masahiko Isogai (Nago Scien	ya City University Graduate School of Medical ces)
PP73-05	Functional analysis macrophages	of osteopontin in crystal adhesion of
	Tatsuya Hattori (Nago	ya City University West Medical Center)
PP73-06	Roxadustat prevents inhibiting inflammat	s the formation of kidney stones by ion
		ment of Urology, Nagoya City University East al Center)
一般ポスタ	9-74	April 21 (Fri.), 17:50~18:40, Poster 2
腎腫瘍/手術		Department of I kelogic (Ktoosto I kei aurile)
	Chair · Kazuki Kitajima (	Department of Urology, Kitasato University)
PP74-01		r postoperative renal function after rhaphy partial nephrectomy
	M	

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP74-02	The impact of the presence of renal cell carcinoma on unilateral renal function Takahito Suyama (Teikyo University Chiba Medical Center)
PP74-03	The rate of change in the affected renal function before and after laparoscopic partial nephrectomy for renal tumors performed at our hospital Tomoki Furutani (Department of Urology, Department of Urology, Kure Medical Center Chugoku Cancer Center, National Hospital Organization)
PP74-04	A retrospective study of postoperative surgical side renal function in 147 cases of robot-assisted laparoscopic partial nephrectomy Kazuki Kitajima (Department of Urology, Kitasato University)
PP74-05	Surgical and functional outcomes of robotic-assisted partial nephrectomy: A multicenter retrospective study Naoto Wakita (Department of Urology, Kobe University Graduate School of Medicine)
PP74-06	Clinical outcomes of Robotic-Assisted Partial Nephrectomy (RAPN) at University of Yamanashi hospital Mayuko Kusuda (University of Yamanashi Hospital)
PP74-07	Outcomes of Robotic-Assisted Partial Nephrectomy at our hospital Yosuke Sato (Chiba Cancer Center)
PP74-08	Initial experience and treatment outcomes of RAPN at Funabashi Municipal Medical Center Akinori Takei (Funabashi Municipal Medical Center)
PP74-09	Perioperative outcomes of robot-assisted partial nephrectomy at Tenri hospital Hiroaki Kawanishi (The Department of Urology, Tenri Hospital)
PP74-10	The initial experiences of robot-assisted partial nephrectomy in comparison with laparoscopic partial nephrectomy Kazunari Tsuchihashi (Japanese Red Cross Otsu Hospital)

一般ポスら	<b>7—75</b> April 21 (Fri.), 17:50~18:40, Poster 2
腎腫瘍/手術	j2)
Chair : Daisu	<b>Ike Motoyama</b> (Department of Developed Studies for Advanced Robotic Surgery, Hamamatsu University School of Medicine)
PP75-01	Oncological outcomes and renal function in robot- assisted partial nephrectomy vs percutaneous cryoablation for cT1 RCC: A propensity score-matched analysis Tomoaki Yamanoi (Urology, Okayama University, Graduate School of Medicine, Dentistry and Pharmaceutical Sciences)
PP75-02	Comparison of chronological changes in renal function and parenchymal volume between RAPN and LRP for completely endophytic renal tumors Yohei Abe (Department of Urology, Kobe City Medical Centre General Hospital)
PP75-03	A simple scoring model with diameter and sinus protrusion effectively predicts the difficulty of robot- assisted partial nephrectomy Yuto Hattori (Kobe City Medical Center General Hospital)
PP75-04	Outcomes of robot-assisted partial nephrectomy for high- complexity renal tumors with PADUA score Shinji Tamada (Iwate Medical University)
PP75-05	Prediction of Surgical Difficulty in Robotic-Assisted Partial Nephrectomy for Renal Cancer Akihiro Naito (The Department of Urology, Tokyo Metropolitan Bokutoh Hospital/Department of Urology, The University of Tokyo, Graduate School of Medicine)
PP75-06	A multicenter prospective single-arm study of RAPN for entirely endophytic renal tumors compared with a historical LPN control (RAPNCET) Nobuyuki Hinata (Department of Urology, Hiroshima University Graduate School of Biomedical and Health Sciences)
PP75-07	Predictive factors for prolonged operative time in robot- assisted laparoscopic partial nephrectomy Masashi Arai (Keio University Hospital)

PP75-08	Correlation of Mayo adhesive probability score and adherent perinephric fat in robot-assisted partial nephrectomy Masakazu Gonda (Department of Nephro-Urology, Nagoya City
	University Graduate School of Medical Sciences)
PP75-09	Analysis for outcomes of robot-assisted partial nephrectomy with two different surgical systems Mami Yamazaki (Shizuoka General Hospital)
PP75-10	Comparison of perioperative outcomes using hinotori with da vinci Xi during robot-assisted partial nephrectomy: A propensity score matching analysis Daisuke Motoyama (Department of Developed Studies for Advanced Robotic Surgery, Hamamatsu University School of Medicine)
一般ポスタ	<b>7–76</b> April 21 (Fri.), 17:50~18:40, Poster 2
腎腫瘍 / 手術 Chair : Tomc	資③ bya Fukawa (Department of Urology, Institute of Biomedical Sciences, Tokushima University Graduate School)
PP76-01	Initial Experience with Robot Assisted Laparoscopic Radical Nephrectomy (RARN) at Saiseikai Kumamoto Hospital Yuuji Urabe (Department of Urology, Saiseikai Kumamoto Hospital)
PP76-02	Postoperative outcomes of elderly patients undergoing robot-assisted partial nephrectomy: A multicenter study Tomoya Fukawa (Department of Urology, Institute of Biomedical Sciences, Tokushima University Graduate School)
PP76-03	Early experience of robot-assisted radical nephrectomy and robot-assisted nephroureterectomy Mio Samejima (Department of Urology, Kyorin University School of Medicine)
PP76-04	Study on the necessity of drain placement after robot- assisted partial nephrectomy Kyohei Sugiyama (Department of Urology, Kurashiki Central Hospital)
PP76-05	The surgical outcomes of robot-assisted partial nephrectomy ( RAPN) for cT1a and cT1b patients at our hospital Tomihiko Yasufuku (Hyogo Cancer Center)

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PP76-06	Clinical outcomes for T1b renal cancer at Hiroshima City North Medical Center Asa Citizens Hospital Kouji Mita (Department of Urology, Hiroshima City North Medical Center Asa Citizens Hospital)
PP76-07	Recurrence after robot-assisted partial nephrectomy -real world data at Yokohama City University Hospital- Maiko Ikeda (The Department of Urology, Yokohama City University Hospital)
PP76-08	Investigation of postoperative recurrence after laparoscopic partial nephrectomy Naofumi Nomura (Department of Urology, Kure Medical Center and Chugoku Cancer Center)
PP76-09	4 cases of ipsilateral multifocal renal cell carcinoma treated with laparoscopic single-stage partial nephrectomy Kyosuke Iwane (National Hospital Organization Kure Medical Center)
PP76-10	Outcomes of laparoscopic radical nephrectomy for renal cell carcinoma in our hospita Kazuki Tsubotani (Kita-Harima Medical Center)
一般ポスタ	April 21 (Fri.), 17:00~17:50, Poster 2
結石/外科的	治療①
Chair :	Yoichi Kakuta (Department of Urology, Osaka University Graduate School of Medicine)
PP77-01	Assessing the usefulness of semi-closed-circuit vacuum- assisted mini percutaneous nephrolithotomy Yoichi Kakuta (Department of Urology, Osaka General Medical Center)
PP77-02	10-year outcomes of percutaneous nephrolithotomy at our hospital Mitsuhiro Tambo (Department of Urology, Kyorin University School of Medicine)
PP77-03	The result of PCNL and ECIRS with vacuum-assisted access sheath Tomoki Taniguchi (Urology, Ogaki municipal Hospital/Urology, Chuno Kosei Hospital)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP77-04	Evaluation of the learning curve for ECIRS.:ls the operation safe for fellows? Takahiro Yanase (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences/ Department of Urology, Teikyo University Chiba Medical Center)
PP77-05	First experience of mini ECIRS Hiroaki Ikoma (Konan Kosei Hospital)
PP77-06	<b>Clinical review of ECIRS in our hospital</b> Takuya Segawa (Department of Urology, Kumamoto University)
PP77-07	Comparison of surgical outcomes with differences in manual or automated perfusion systems in ECIRS Yasuhito Sue (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
PP77-08	Surgical complications of mini ECIRS (Endoscopic combined intrarenal surgery) : A retrospective multicenter study at Japanese tertiary institutions Takahiko Watanabe (Yokosuka Kyosai Hospital)
PP77-09	Study of Complications of ECIRS in our hospital Takao Haitani (The Department of Urology, Ijinkai Takeda General Hospital)
PP77-10	Searching for the optimal case for TAP introduction from a clinical study of 31 cases in the initial stage of TAP introduction Shin Kumagai (Department of Urology, Fujita General Hospital)
一般ポスら	<b>7—78</b> April 21 (Fri.), 17:00~17:50, Poster 2
結石 / 外科的 Chair	的治療② r: <b>Tetsuo Fukuda</b> (Department of Urology, Ohguchi Higashi General Hospital)
PP78-01	Ureteral access sheath-assisted percutaneous antegrade ureteroscopic lithotripsy Tetsuo Fukuda (Department of Urology, Ohguchi Higashi General

#### PP78-02 Case reports of three cases in which AntegradeURS was useful in cases difficult to treat with RetrogradeURS Satoshi Imai (Konan Medical Center)

Hospital)

Poster

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Day 1(Thu)	Day 2(Fri.)	Day 2(Sat)
Day I (IIIu.)	Day Z(III.)	Day S(Sal.)

PP78-03	Our experience of transurethral lithotripsy for renal stones in our hospital
	Sohtaroh Kayano (Urology, Ota Memorial Hospital)
PP78-04	Clinical outcomes for 1500 patients treated with transurethral lithotripsy using Holmium YAG laser in our hospital Makoto Mitsuhashi (Department of Urology, Shirasagi Hospital)
	Makoto Mitsunasin (Department of Orology, Shirasagi Hospitai)
PP78-05	Clinical outcomes among 82 patients with upper urinary tract stones who underwent transurethral ureterolithoptripsy (TUL)
	Taketomo Nishikawa (Saiseikai Matsusaka General Hospital)
PP78-06	Ultrasound-guided TUL is safe and useful
	Takuya Tsujioka (Urology, Takamatsu Red Cross Hospital)
PP78-07	Clinical review of cases of transurethral lithotripsy at our hospital
	Shinsaku Tasaka (Takanobashi Central Hospital)
PP78-08	Investigation of factors related to the outcome of TUL and stone free in our hospital
	Toshihisa Asakura (Urology, Otemae Hospital)
PP78-09	Initial experience with single-use flexible ureteroscopy
	Takeru Morishige (Department of Urology, Tokyo Metropolitan Police Hospital)
PP78-10	Retrospective analysis comparing regular and Moses modes of holmium laser lithotripsy during ureteroscopy
	Kasumi Kanai (Kansai Electric Power Hospital)
	<b>7−79</b> April 21 (Fri.), 17:00 ~ 17:50, Poster 2
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結石/外科的治療③

Chair : Hiromasa Sakamoto (Department of Urology, Kansai Electric Power Hospital)

**PP79-01** The controlling nutritional status scores can predict the development of febrile urinary tract infection after ureterorenoscopic lithotripsy

Kenji Tanabe (Saitama Red Cross Hospital)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
PP79-02	Does the choice of ureteral access sheath reduce the incidence of post-fTUL febrile urinary tract infection? Yuichiro Yamaguchi (Japan Community Health Care Organization Osaka Hospital)
PP79-03	Clinical investigation of stone culture in upper urinary tract stone cases undergoing transurethral lithotripsy Youhei Kawashima (Ageo Central General Hospital)
PP79-04	Analysis of stent culture in patients with indwelling ureteral stents before ureteroscopy Hiromasa Sakamoto (Department of Urology, Kansai Electric Power Hospital)
PP79-05	Risk factors for postoperative septic shock after transurethral lithotripsy Aya Hiramatsu (SHOWA University Koto Toyosu Hospital)
PP79-06	Effective pre-stenting in transurethral lithotripsy Hirohisa Shinano (Urology, Kesennuma City Hospital)
PP79-07	A clinical study on the outcome of 32 patients without stenting immediately after TUL for ureteral stones with obstructive pyelonephritis requiring prestenting Kosuke Takahashi (Urology, Hyogo prefectural Amagasaki General Medical Center)
PP79-08	Double stenting after transurethral ureteral dilation surgery for ureteral stenosis Shinya Kato (Department of Urology, Saiseikai Kawaguchi General Hospital)
一般ポスタ	-80 April 21 (Fri.), 17:00~17:50, Poster 2
結石/外科的	治療④ Chair:Kyokushin Hou(Teikyo University Chiba Medical Center)
PP80-01	Safety of rigid and flexible ureteroscopy for rigid and flexible ureteroscopy among institutions Masahiro Yamazaki (Urology, Shin-Oyama City Hospital/Urology, Jichi Medical University Hospital)
PP80-02	A clinical study of TUL in the elderly aged 85 years or older in our hospital Minoru Yoshida (Department of Urology, Kinugasa Hospital)

Dav 1(Thu.)	Day 2(Fri.)	Dav 3(Sat.

PP80-03	Safety and efficacy of transurethral lithotripsy in patients on continuous antithrombotic therapy Taiki Kudo (Department of Urology, New Tokyo Hospital)
PP80-04	An analysis of transurethral lithotripsy focusing on cases with extended operation time Masakatsu Ueda (Department of Urology, Shizuoka General Hospital)
PP80-05	A case of renal hemorrhage due to urothelial carcinoma 18 months after TUL for severe hydronephrosis and thinning of the kidney due to ureteral stone impaction Kyokushin Hou (Teikyo University Chiba Medical Center)
PP80-06	Significance of maximum CT value for ureteral stones undergoing ureteroscopic lithotripsy (URS) Yuuichi Tsujimoto (Urology, Osaka Rosai Hospital)
PP80-07	Prediction of non-calcium stones using plain Computed Tomograhy Tomonori Nakahama (Department of Urology, Hirao Hospital)
PP80-08	A case of laparoscopic ureterolithotomy and Lich-Gregoir ureteroneocystostomy for lower utereral stone Shota Kawano (Ota Memorial Hospital)
PP80-09	Bladder calculi cause by inguinal hernia repair Mesh migration into urinary bladder Takeshi Yamaguchi (Department of Urology, Iwate Prefectural Ninohe Hospital/Department of Urology, Iwate Medical University, School of Medicine)

International Session Poster 01 April 21 (Fri.), 17:50~18:40, Poster 1

Urothelial tumors ①

Chair : Ryoichi Saito (Department of Urology, Kyoto University Graduate School of Medicine)

## ISP01-01 NRF2 activation promotes a basal-like phenotype but a fitness disadvantage in normal urothelium

Yuki Kita (Department of Urology, Kyoto University Graduate School of Medicine/University of North Carolina at Chapel Hill)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
ISP01-02	Controlling nutritional status (CONUT) score and sarcopenia are mutually independent prognostic biomarkers in advanced urothelial carcinoma patients Minami Une (Urology, Tokyo Metropolitan Cancer and Infectious Diseases Center Komagome Hospital)
ISP01-03	The utility of total cfDNA concentration on surgical invasiveness in robot-assisted radical cystectomy
	Sakae Konishi (Department of Urology, Hirosaki University Graduate School of Medicine/Department of Urology, National Hospital Organization Hirosaki General Medical Center)
ISP01-04	Presence of constipation predicts the therapeutic efficacy of avelumab in metastatic urothelial cancer patients
	Satoshi Inoue (Department of Urology, Japanese Red Cross Aichi Medical Center Nagoya Daiichi Hospital)
ISP01-05	Impact of the preoperative factors on the efficacy of neoadjuvant chemotherapy for muscle invasive bladder cancer-Retrospective Multi-Institutional Study
	Ryoichi Saito (Department of Urology and Andrology, Kansai Medical University/Japan Urological Oncology Group (JUOG))
ISP01-06	Retroperitoneoscopic nephroureterectomy for patients with giant hydronephrosis
	Pei-hsin Lee (Department of Urology, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University, Tainan, Taiwan)
International Session Poster 02 April 21 (Fri.), 17:50~18:40, Poster 1	

Urothelial tumors 2

Chair : Hiroki Ide (Department of Urology, Tokyo Saiseikai Central Hospital)

#### ISP02-01 Melatonin induces cell cycle arrest and suppresses tumor invasion in urinary bladder urothelial carcinoma

Tzuo-yi Hsieh (Department of Urology, Chung Shan Medical University Hospital, Taichung, Taiwan/School of Medicine, Chung Shan Medical University, Taichung, Taiwan/Institute of Medicine, Chung Shan Medical University, Taichung, Taiwan)

#### ISP02-02 FOXO1 functions as a tumor suppressor via glucocorticoid receptor signal as well as sex steroid hormone expression signals in bladder cancer

Hiroki Ide (Saiseikai Central Hospital/Keio University School of Medicine)

Poster

Room 1 |Room 2 |Room 3 |Room 4 |Room 5 |Room 6 |Room 7 |Room 8 |Room 9 |Room 10 |Room 11 |Room 12 |Room 13 |Room 14 |Room 15 |Room 16 |Room 17 |Room 18 |Room 19

ISP02-03	Effect of Levofloxacin on the Efficacy and Adverse Events in Intravesical BCG Therapy for Bladder Cancer: Randomized, Prospective, Multicenter Study Kazuyuki Numakura (Department of Urology, Akita University Graduate School of Medicine)
ISP02-04	Evaluation of timing to terminate pembrolizumab treatment for patients with advanced/metastatic urothelial carcinoma Teruo Inamoto (Department of Urology, Osaka Medical and Pharmaceutical University)
ISP02-05	Comparison of avelumab maintenance therapy with platinum-based chemotherapy for advanced urothelial cancer Natsuo Kimura (Asahi General Hospital)
ISP02-06	Targeted-sequence of normal urothelium of patients with non-muscle invasive bladder cancer Kazutoshi Fujita (Department of Urology, Kindai University Faculty of Medicine)
ISP02-07	Endometriosis mimic urachal tumor Chu Min Chou (Urology, Ditmanson Medical Foundation Chia-Yi Christian Hospital, Taiwan)
Internatio	nal Session Poster 03 April 21 (Fri.), 17:50~18:40, Poster 1
Male LUTS	, Incontinence, Sexual dysfunction, Others
Chair :	Norichika Ueda (Department of Urology, Osaka University Graduate School of Medicine)
ISP03-01	Does intravesical prostatic protrusion influence voiding conditions?
	Jhe Yuan Hsu (Division of Urology, Department of Surgery, Tungs' Taichung MetroHarbor Hospital, Taiwan)
ISP03-02	Investigating the effect of testosterone replacement therapy for late-onset hypogonadism syndrome on lower urinary tract symptoms Norichika Ueda (Department of Urology, Osaka University Graduate School of Medicine)
ISP03-03	Transurethral approach for vesicovaginal fistula(VVF) repair? A less invasive method with preliminary outcome Chen-ya Chen (Urology, Kaohsiung Medical University Hospital, Taiwan)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
ISP03-04	Efficacy of urine loss ratio for prognosis of urinary continence after radical prostatectomy: A retrospective cohort study in a single Japanese institution Shogo Watari (Okayama Medical Center)
ISP03-05	Long-term prognosis of lower urinary tract function after robot-assisted radical prostatectomy in patients with preoperative low bladder contractility Yuta Matsuoka (Fukushima Medecal University)
ISP03-06	Impact of aging on ejaculatory dysfunction: a cross- sectional study Chia Min Liu (Department of Urology, National Cheng Kung University Hospital, Taiwan)
ISP03-07	The more veins was ligated intraoperatively, the more pain was improved postoperatively after microsurgical varicocelectomy Poi Li (Urology Department, China Medical University Hospital, Taiwan)
ISP03-08	Molecular patterns among chemical-induced rat interstitial cystitis/bladder pain syndrome models Wen-wei Sung (Department of Urology, Chung Shan Medical University Hospital, Taichung, Taiwan./School of Medicine, Chung Shan Medical University, Taichung, Taiwan./Institute of Medicine, Chung Shan Medical University, Taichung, Taiwan.)

#### International Session Poster 04 April 21 (Fri.), 17:50~18:40, Poster 2

 $Prostate \ cancer (1)$ 

Chair : Sunao Shoji (Department of Urology, Tokai University School of Medicine)

# ISP04-01 The effects of novel androgen receptor inhibitors on oncological outcomes for non-metastatic castration-resistant prostate cancer in real-world practice

Daisuke Noro (Department of Urology, Hirosaki University Graduate School of Medicine)

#### ISP04-02 Postoperative QOL and functional outcomes after Robot-Assisted Radical Prostatectomy in IUHW hospital

Keita Okamoto (International University of Health and Welfare Hospital)

ISP04-03	Initial use experience of Olaparib at our hospital Takuya Kondo (Urology, Kanagawa Cancer Centar)
ISP04-04	Robot-assisted transperitoneal laparoscopic radical prostatectomy, following colorectal surgery: A single- center experience Shang Yuan Hsu (Department of Urology, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University, Tainan, Taiwan)
ISP04-05	Radium-223 after docetaxel has similar efficacy and safety profile compared to docetaxel naive in mCRPC patient Hao Xiang Chen (Department of Urology, China Medical University Hospital, China Medical University, Taichung, Taiwan,)
ISP04-06	Sharing real would experience of Ra-223 treatment in Taiwan Jhe Yuan Hsu (Division of Urology, Department of Surgery, Tungs' Taichung MetroHarbor Hospital, Taiwan)
ISP04-07	Does positive Axumin positron emission tomography scan show positive treatment effect? Jhe Yuan Hsu (Division of Urology, Department of Surgery, Tungs' Taichung MetroHarbor Hospital, Taiwan)
Internation	nal Session Poster 05 April 21 (Fri.), 17:50~18:40, Poster 2
Prostate car	ncer ②

Chair : Kazuhiro Matsumoto (Department of Urology, Keio University School of Medicine)

ISP05-01	The real-world outcome with abiraterone acetate in Asian men with metastatic castrate-resistant prostate cancer treated in China Medical University Hospital Cheng Yen Tsai (Divisions of Urology, China Medical University Hospital, Taichung, Taiwan)
ISP05-02	The definition of surgical failure: optimal PSA cut-off to define PSA persistence after radical prostatectomy

of Medicine)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
ISP05-03	The anti-proliferative effect of boron neutron capture therapy in a prostate cancer xenograft model Kiyoshi Takahara (Department of Urology, Fujita Health University School of Medicine)
ISP05-04	Abiraterone acetate plus prednisone increases risk of non-cancer mortality in non-metastatic castration- resistant prostate cancer patients with longer survival Takuya Tsujino (Department of Urology, Osaka Medical and Pharmaceutical University)
ISP05-05	Single Centre Experience on Transperineal Biopsy of Prostate Under Local Anaesthesia Desmond Chung Wei C Ling (Urology, University Malaya, Malaysia)
ISP05-06	Bad luck but good outcome: The clinical implications of synchronous prostate cancer and renal cell carcinoma in 5 cases Ming Wei Hsu (Department of Urology, China Medical University Hospital, Taichung, Taiwan)
ISP05-07	Comparison of oncological outcome in high risk group of prostate cancer between RT with hormone therapy and radical prostatectomy from 2003 to 2020 in Taiwan Ting Lien Li (Urology, China Medical University Hospital, Taiwan)

#### International Session Poster 06 April 21 (Fri.), 17:50~18:40, Poster 2

Infectious disease, Pediatric urology, Urethroplasty and genital reconstruction, Stones

Chair : Shuzo Hamamoto (Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)

ISP06-01	Effect of choreito on shortening the duration of CVA/ AMPC administration for postmenopausal acute uncomplicated cystitis in women
	Hitoshi Oh-oka (Department of Urology, National Hospital Organization, Kobe Medical Center)
ISP06-02	Juvenile gangrenous vasculitis of the scrotum: Case report and literature review
	Chin Tang (Division of Urology, Department of Surgery, Cathay General Hospital, Taiwan)

ISP06-03	Effectiveness of laparoscopic and robot-assisted laparoscopic ureteral reimplantation in infants with bilateral high-grade VUR Kentaro Mizuno (Department of Pediatric Urology, Nagoya City University Graduate School of Medical Sciences)
ISP06-04	Validation of LSE classification use for patients with anterior urethral strictures in a Japanese referral center Tadashi Tabei (Department of Urology, National Defense Medical College)
ISP06-05	Comparison of the clinical outcome and treatment cost of proximal ureteral stone removal requiring multiple initial URSL or ESWL procedures Yunrui Wu (Department of Urology, En Chu Kong Hospital/ Department of Urology, National Taiwan University Hospital, Taiwan)
ISP06-06	Maternal family history of urolithiasis is associated with earlier age of onset of stone disease Rei Unno (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences/Urology, University of California, San Francisco)
ISP06-07	A prospective, randomized, single-blind study of ureteral stent biomaterial encrustation after endoscopic surgery Shuzo Hamamoto (Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
ISP06-08	Identification of aberrant glycosylation of osteopontin on urinary stone formation in urolithiasis patients and renal stone formation rats Go Anan (Urology, Yotsuya Medical Cube/Urology, Tohoku Medical and Pharmaceutical University)
ISP06-09	Analysis of renal hematoma after Extracorporeal Shock Wave Lithotripsy Cheng Yen Tsai (Divisions of Urology, China Medical University Hospital, Taichung, Taiwan)
ISP06-10	Lethal urosepsis - an uncommon complication in treating patient with encrusted ureteral double J stent Kai Wu Yang (Divisions of Urology, Chia-Yi Christian Hospital, Taiwan)

#### International Session Poster 07 April 21 (Fri.), 17:50~18:40, Poster 2

Renal tumors, Adrenals, Upper tract benign disease, Kidney transplantation, Others

Chair : Renpei Kato (Iwate Medical University)

## ISP07-01 Clinical outcome and technique survival in elderly peritoneal dialysis patients

Kai Wu Yang (Divisions of Urology, Chia-Yi Christian Hospital, Taiwan)

#### ISP07-02 Ureteral stent-related complications following ureterocutaneostomy: polyurethane versus silicone catheter

Yoshinobu Moritoki (Toyokawa City Hospital/Anjo Kosei Hospital)

# ISP07-03 Therapeutic role of MET and AXL inhibitor, NPS-1034, through PI3K/Akt and TNFR1/HIF1alpha pathways in renal cell carcinoma

Wen-wei Sung (Department of Urology, Chung Shan Medical University Hospital, Taichung, Taiwan/School of Medicine, Chung Shan Medical University, Taichung, Taiwan/Institute of Medicine, Chung Shan Medical University, Taichung, Taiwan)

#### ISP07-04 A duplicated collecting system with huge ureterocele causing obstructive uropathy and infection in adult: A case report and literature review

Jiun- Jia Li (Division of Urology, Department of Surgery, Far Eastern Memorial Hospital, New Taipei City, Taiwan)

#### ISP07-05 Significance of adrenal metastasectomy based on classification of oligometastasis

Yuki Nakamura (Department of Urology, Tokyo Medical and Dental University)

### ISP07-06 Predictors of high-difficulty cases of laparoscopic adrenalectomy for pheochromocytoma

Minami Omura (Keio University School of Medicine)

#### ISP07-07 Native hydronephrosis in post-kidney transplantation patients is associated with urinary bladder urothelial carcinoma: A 15-years retrospective cohort study

Cheng-ju Ho (Urology Department, Chung Shan Medical University Hospital, Taiwan)

ISP07-08 Effect of remote ischemic preconditioning on renal protection in patients undergoing robot-assisted laparoscopic partial nephrectomy Kenji Oomae (Department of Innovative Research and Education for Clinicians and Trainees (DiRECT), Fukushima Medical University Hospital) ISP07-09 Site-specific patterns of early response to nivolumab plus ipilimumab therapy in advanced renal cell carcinoma patients compared with tyrosine-kinase inhibitors Renpei Kato (Iwate Medical University) ISP07-10 Immunotherapy-based treatment combinations for patients with advanced or metastatic renal cell carcinoma in real-world practice Itsuto Hamano (Department of Urology, Towada City Central Hospital)